# JVC

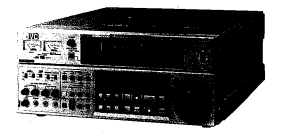
# SERVICE MANUAL

VIDEO CASSEME RECORDER

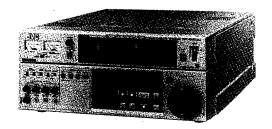
[SUPPLEMENT]

## BR-S822U/BR-S622U/BR-S522U/ **BR-S525U**

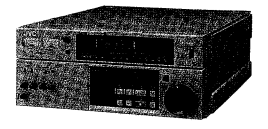
**BR-S822U --**



- BR-S622U —



BR-S522U --



- BR-S525U -











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### **Important Safety Precautions**

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

### Precautions during Servicing

- Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- 2. Parts identified by the A symbol and shaded ( parts are critical for safety.

Replace only with specified part numbers.

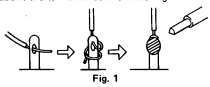
Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

3. Fuse replacement caution notice.

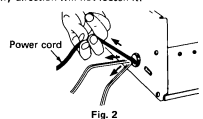
Caution for continued protection against fire hazard. Replace only with same type and rated fuse(s) as specified.

- 4. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation Tape
- 3) Spacers
- 5) Barrier

- 2) PVC tubing
- 4) Insulation sheets for transistors
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
- Check that replaced wires do not contact sharp edged or pointed parts.
- 9. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.



- 10. Also check areas surrounding repaired locations.
- 11. Products using cathode ray tubes (CRTs)
  In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number: E03830-001
- Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
  - (1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).



Fig. 3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.



(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

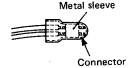


Fig. 5

(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.



Fig. 6

(5) Check the four points noted in Fig. 7.

Not easily pulled free Crimped at approx. center of metal sleeve

Conductors extended

Wire insulation recessed more than 4 mm

Fig. 7

### Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

### 1. Insulation resistance test

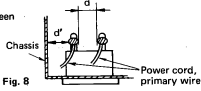
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

#### 2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

#### 3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.



#### 4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

### Measuring Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.

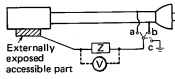


Fig. 9

### 5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

#### Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.

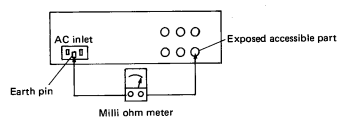


Fig. 10

### Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	Z ≦ 0.1 ohm
Europe & Australia	Z ≦ 0.5 ohm

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V		= > 4 440 /F00 V DC	AC 1 kV 1 minute	d, d' ≧ 3 mm
100 to 240 V	Japan	R≧1 MΩ/500 V DC	AC 1.5 kV 1 minute	d, d' ≧ 4 mm
110 to 130 V	USA & Canada	_	AC 900 V 1 minute	d, d' ≧ 3.2 mm
110 to 130 V 200 to 240 V	Europe & Australia	R≧10 MΩ /500 V DC	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	$d \ge 4 \text{ mm}$ $d' \ge 8 \text{ mm (Power cord)}$ $d' \ge 6 \text{ mm (Primary wire}$

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c	
100 V	Japan	0	i ≦ 1 mA rms	Exposed accessible parts	
110 to 130 V	USA & Canada	0.15 μF	i ≦ 0.5 mA rms	Exposed accessible parts	
110 to 130 V		ο—∕√∕—ο 2 kΩ	$i \le 0.7 \text{ mA peak}$ $i \le 2 \text{ mA dc}$	Antenna earth terminals	
220 to 240 V	Europe & Australia	ο—∕√√—ο 50 kΩ	$i \le 0.7 \text{ mA peak}$ $i \le 2 \text{ mA dc}$	Other terminals	

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

### SECTION 1 GENERAL DESCRIPTION

### 1.1 DETAIL OF ALTERATIONS

Recent products of the BR-S822U/BR-S522U/BR-S522U/BR-S525U have undergone alteration in the mechanism assembly and the FM AUDIO circuit for improvement of the workability and reliability.

The following table shows changes in the main parts with the serial numbers that are subject to the alterations of this time. For changes in exploded views and parts list, refer to the SECTION 5.

Note: This service manual mentions the parts that are changed this time and the replacing procedure of them, etc. Therfore, use this service manual together with the service manuals issued for the respective models.

Service manual No.9246C : BR-S822U, BR-S622U, BR-S522U

Service manual No.9272 : BR-S525U

		BR-S822U BR-S622U	BR-S522U	BR-S525U				
	Main deck	Main deck used in BR-S800 / BR-S500 serves in common.						
Change	Pinch roller solenoid	Peripheral parts of pinch roller, loading motor, etc. are changed.  (to improve maintenance efficiency).						
nge in	A/C head	Peripheral parts are chang	ed to reduce off azimuth of A	/C head after adjustment.				
mechanism	Full erase head	Head base is added with change of main deck.						
	Tension release solenoid	Removed						
assembly	M-CTL/REEL SERVO	Change of software with removal of tension release solenoid.*1						
₹	board assembly	IC1: Change to F	IC1 : Change to PGD30241C-11-13					
	DECK TERMINAL board assembly	Some parts are removed with removal of tension release solenoid. (CN103, CN104, D101, D102)						
	MOTHER-1 board assembly	PRK10113F-01	PRK10113B-01	PRK10149D				
Change	MOTHER-2 board assembly	PRK10111F-01	PRK10111B-02	PRK10111D-02				
in audio	AUDIO-3 board assembly	PRK10115A PRK10115C						
o circuit	FM AUDIO PRE/REC AMP board assembly	Removed						
	AVM/ONSC board assembly	PRK20089E						

※1: The new software is programmed to avoid tape creep by reducing tape tension when the MENU No. 308/309 (LONG PAUSE) is set to "T.RELEASE".

Table 1-1 Changes in main parts

	BR-S822U	BR-S622U	BR-S522U	BR-S525U
MECHANISM assembly	#3601-	#3401-	#0601-	# 1031-
AUDIO circuit	#3291-	#3151-	# 0401-	# 0931-

Table 1-2 Serial numbers subject to changes by model

## SECTION 2 MECHANISM ADJUSTMENT

### 2.1 CHANGES IN MECHANISM ASSEMBLY

In regard of the mechanism assembly, the mechanism used in the BR-S800U/BR-S500U is partially used in the 22 series, too, in order to improve workability in replacing parts such as the loading motor, pinch roller, etc.

The following table shows the main parts of the mechanism assembly with their standard replacement time.

The parts that are changed this time are shaded in the table.

Besides them, the tension release solenoid and parts related to it are removed in the 22 series. For detail of the exploded view and part numbers, etc., refer to the exploded view in the SECTION 5 and parts list.

	Na	Part Name	Part Number	Standard service period		riod	Description	
	No.	rait Name	Tart Number	1000	2000	3000	4000	Beechiption
	①	Supply guide shaft	. —	*	*	*	*	_
	2	Tension arm ass'y	PRD44024B-02					Refer to the service manual issued before this.
	3	Supply guide roller	PRD43721A					
	4)	Full erase head	PGZ01841					Addition of head base.
_	(5)	Supply pole base ass'y	PRD30821E					
Таре	6	Supply inertia roller	PGZ01667					Refer to the service manual issued before this.
tra	7	Take-up inertia roller	PGZ01667-02	*	*	*		
transport	(8)	Take-up pole base ass'y	PRD30864B					Removing procedure changes with change of A / C head.
	9	A/C head	PGZ01840					Change of head arm shape.
system	10	Take-up guide pole	PRD44151A-01					
ΙΞ̈́	0	Guide arm roller ass'y	PRD43404D-04	i				Refer to the service manual issued before this.
	12	Capstan shaft		*	*	*	*	
	(3)	Pinch roller arm ass'y	PRD43387A-01	0	•	0	•	Removing and reinstalling procedures change.
	130	Drum ass'y	PDV2272D	*	*	0	•	Refer to the service manual issued before this.
	15)	Upper drum ass'y	PRD20380D	•	•	•	<b>(()</b>	Note:
	16	Capstan motor	PGZ01535-01-01				•	Carefully remove the drum assembly since there is wiring to the lower drum at the back of the main deck.
	17	Reel motor	PGZ01541A-04				•	
_	(8)	Loading motor	PRD44123A				•	With change of assembling way, shape of motor
Drive s	(9)	Loading belt	PRD30022-17 PRD30022-18	•	•	•	•	bracket assembly, part numbers of solenoid assem- bly and other parts are changed.
system	20	Cassette motor	PQ45489A				•	
Ĭä	2	Supply main brake	PRD43388A-02		•		•	
	0	Take-up main brake	PRD43395A-02				•	Refer to the service manual issued before this.
	23	Take-up sub brake	PRD43479A-01		•		•	Trois to the service manual issued before this.
	23	Brush ass'y (A)/(B)	PRD43986A/B		•		(•)	
Others	25	Slip ring ass'y	PGZ01872	0	•	0	<b>(•)</b>	
S	26	Head cleaner	PRD40510-01-02	•	•	•	•	_

*	=Cleaning.	0	=Check and	Replace if	necessary,	or	Check	and	Clean
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 $<sup>\</sup>bullet$  =Replacement. ( $\bullet$ )=Included in Drum assy.

Note: This service manual mentions the parts that are changed this time and the replacing procedure of them, etc.

Therfore, use this service manual together with the service manuals issued for the respective models.

No.	ltem		Adjustment and Check
1	A/C head (Change)  - Removal -		Tools to prepare:  Ordinary screwdriver (—)  Nut driver: 5.5mm
	@ <b>*</b>	` '	Disconnect the connectors from the A/C HEAD board.
		(3)	Remove the taper nut ① for X-value adjustment.
			Remove the nut $@$ and then remove the A/C head together with the head base with care not to lose the spring $@$ .
		(5)	Remove two screws $\textcircled{4}$ and a screw $\textcircled{5}$ to remove the A/C head. At that time pay careful attention to the spring $\textcircled{6}$ not to lose it.
	3	(6)	Unsolder the A/C HEAD board and replace the A/C head with new one.
	Fig. 2-1		
	— Reinstallation —	(1)	Before assembling the A/C head to the main deck, conduct rough adjustment of the head height as shown in Fig. 2-2.
		(2)	Assemble the A/C head and its peripheral parts to the main deck in the reverse order of the disassembly.
	approx 1 mm 1 1 mm	(3)	When fitting the taper nut, temporarily adjust the height as shown in Fig. 2-3. $ 5.3 \pm 0.2 \text{mm}  $
	MAIN DECK	!	MAIN DECK
	Fig. 2-2		Fig. 2-3
	— Check and adjustment —		Note: Before confirming normal tape transport, do not use any alignment tape to provent it from damage. Make sure to check tape transport with an ordinary recording tape beforehand.
	START	Г	
	2.6.4 A / C head adjustment		3.1.3 or 3.2.6 N.audio frequency response
			▼ 3.1.5 N.audio REC level*
	2.7.1 Tape transport check		
	2.6.2 FM waveform check		3.1.6 N.audio REC frequency response*
	•		3.1.9 N.audio cross talk cancel*
	2.6.5 X-value adjustment		
	3.1.2 or 3.2.5 N.audio PB level		( FINISH
			* BR-S522U/BR-S525U need not these adjustments.

Note: This service manual mentions the parts that are changed this time and the replacing procedure of them, etc.

Therfore, use this service manual together with the service manuals issued for the respective models.

No.	ltem	Adjustment and Check
2	Pinch roller arm assembly (Change)  Fig. 2-4	Note: Proceed to do the following work in the Assembly mode (see 2.4.1).  (1) Remove the noise shutter. (BR-S525U only) Note: When installing the noise shutter to the pinch roller assembly, make sure to set the pinch roller assembly to downmost position or remove it.  (2) Remove two scres ① and lift the pinch roller arm assembly upward to remove it.  (3) When reinstalling, do it so as to position the cam of the pinch roller assembly on the rail of the solenoid bracket in the assembly mode.  (4) Aseemble the noise shutter to the pinch roller arm assembly. (BR-S525U only)
3	Mode motor (Change)  Belt (2pcs.)	<ol> <li>Disengage the belt from the motor pulley.</li> <li>Remove two screws ① and one screw ②, then detach the mode motor together with the motor bracket.</li> <li>Remove two screws fixing the mode motor to the motor bracket to detach the motor from the bracket.</li> <li>Unsolder wires and remove the motor from the board.</li> </ol>
4	Pinch roller solenoid position (Addition)  Motor Screw bracket Solenoid Push in 1 graduation 1 graduation (rough) Solenoid lever roller Confirm that the scale indicates 1±0.5 graduation for the stroke of the solenoid lever after the pinch roller contacts the capstan shaft.	<ol> <li>Turn the mode motor in the direction of loading (toward the rear side) to set the mechanism in the loading end state.</li> <li>Turn the mode motor further in the same direction (rewarward) to move the pinch roller arm to the downmost position.</li> <li>Press down the solenoid lever moreover while checking that the reading of the stroke from the step (2) to the moreover pressed point is 1±0.5 graduation on the scale located on the solenoid lever.</li> <li>When reading is out of 1±0.5 graduation, loosen the two screws and adjust the solenoid position.</li> </ol>

Note: This service manual mentions the parts that are changed this time and the replacing procedure of them, etc.

Therfore, use this service manual together with the service manuals issued for the respective models.

No.	Item	Adjustment and Check
5	Full erase head (Addition)	(1) Remove one screw ①.
	Full erase head base	<ul> <li>(2) Disconnect wires from the full erase head and then lift the full erase head for removing.</li> <li>(3) Fix the full erase head and the full erase head base to the main deck with the screw ① as shown in the figure.</li> <li>(4) Check that the full erase head and the base are firmly fixed to the main deck.</li> <li>(5) If the full erase head is in unstable setting, slide the full erase head in the direction of the arrow (away from the drum assembly) and fix it again.</li> </ul>
6	Fig. 2-4 Pole base assembly (Change)	(1) Remove the mechanism ass'y (see 2.3.8).
	© SDST2605Z  © SDST2605Z  Stopper : PRD43471-01-02  Stopper : PRD43471-01-02  T.U. pole bese ass'y	<ol> <li>(2) Remove two stoppers ③ and lift the pole base assembly for removing with care of the collar between the pole base and stopper not to lose it.</li> <li>(3) Supply pole base         <ol> <li>Turn the loading motor counterclockwise to set the mechanism to the loading end position.</li> <li>After removing the stopper, lift the pole base ass'y upward while removing it.</li> </ol> </li> <li>(4) Take-up pole base         <ol> <li>Remove the A/C head ass'y.</li> <li>Remove two screws ① and three screws ②, then take the T.U. loading ass'y away. When removing the screws ②, be careful not to lose spacer.</li> <li>Remove two stoppers ③ and lift the pole base ass'y upward to remove it.</li> </ol> </li> <li>(5) For installing the T.U. loading assy pay careful attention to the item No.2 of "2.4 Assembling of Mechanism".</li> <li>(6) After replacing the TU pole base, check the following items ① A/C head adjustment (see 2.6.4).</li> <li>① Tape transport check (see 2.7.1).</li> <li>③ FM waveform check (see 2.6.2).</li> </ol>

## SECTION 3 ELECTRICAL ADJUSTMENT

With the change that the FM AUDIO PRE/REC AMP board is incorporated in the AUDIO-3 board, adjustment procedure of the audio circuit is changed to as mentioned below.

Therefore, for adjusting the audio circuit with the new AUDIO-3 board (PRK10115) refer to the procedure mentioned below, while for adjusting the circuit with the old board (PRK10062) refer to the service manual issued previously.

### 3.1 AUDIO CIRCUIT (BR-S822U/BR-S622U)

Note • All adjustment values are balanced values with  $600\Omega$  resistance.

- Turn off the MEMORY switch No.201 (DOLBY NR) unless otherwise indicated.
- When using an oscilloscope for observing waveforms, etc., use the 10:1 probe.

No.	ltem	Check point	Adjustment	Signal	Mode	Check and Adjustment
1	AUDIO REC LEVEL VR setting & AUDIO LEVEL METER adjustment	HiFi AUDIO OUT (600Ω terminator)		1kHz∕ -6dBs ₩ HiFi AUDIO IN	E-E	<ol> <li>Set the AUDIO MONITOR switch to the "Hi-Fi" position.</li> <li>Adjust output level at the HiFi AUDIO output terminal to be —6.0dBs with the HiFi REC LEVEL VR.</li> <li>Note For the following adjustment, leave the Hi-Fi AUDIO REC LEVEL VR as it is set in the step 2).</li> <li>Reading the AUDIO LEVEL METER head-on, adjust R87(L-ch) and R88(R-ch) so that the meter reads 0.0dB respectively.</li> </ol>
		N. AUDIO OUT (600Ω terminator)	_	1kHz∕ -6dBs ▼ N. AUDIO IN	E-E	1) Set the AUDIO MONITOR switch to the "NORM" position.  2) Adjust output level at the N.AUDIO output terminal to be -6.0dBs with the N.AUDIO REC LEVEL VR.  Note For the following adjustment, leave the N.AUDIO REC LEVEL VR as it is set in the step 2).  3) Read the AUDIO LEVEL METER head-on while confirming that the pointer indicates 0.0±0.5dB. Note: Confirm that level difference between R and L channels is within 0.5dB.
2	Normal Audio playback level	N. AUDIO OUT (600Ω terminator)	R25: 7E (Lch) R26: 5E (Rch) (AUDIO-1)	MBA	РВ	1) Make sure of the MEMORY switch No.201 (DOLBY NR) being set to "OFF".  2) Adjust R25(L-ch) and R26(R-ch) so that each output level is —6.0dBs.  Note: Adjust the TRACKING VR to the best tracking position.  Note Confirm that the meter pointer does not overshake in the Search FWD/ REV mode.
3	Normal Audio playback frequency response	N. AUDIO OUT (600Ω terminator)	R125 : 6B (Lch) R126 : 5C (Rch) (AUDIO-1)	MH-6	PB	1) Make sure of the MEMORY switch No.201 (DOLBY NR) being set to "OFF".  2) With the alignment tape MH-6, confirm that playback level of the 100Hz signal is -0.5dB as against playback level of the 400Hz signal.
		- Rated freq	- Rated frequency response -			3) With the same tape used, adjust R125(L-ch) and R126(R-ch) so that playback level of the 10kHz
		400Hz	100Hz	10kHz	z	signal is +1.8dB compared with that of the 400Hz signal.
		0dB (Reference	-0.5±2.0d	B +1.8d	В	Note: Adjust the TRACKING VR to the best tracking
		/ Velet elice	<u>′_l</u>	1 1	J	position.

### Note • All adjustment values are balanced values with 600 $\Omega$ resistance. • Turn off the MEMORY switch No.201 (DOLBY NR) unless otherwise indicated.

No.	Item	Check point	Adjustment	Signal	Mode	Check and Adjustment			
4	Audio bias frequency & level	TP5:9C (AUDIO-1)	L405 : 11D (AUDIO-1)	No input signal	REC S-VHS	1) Adjust frequency at TP5 to be 70kHz.			
		Frequency counter	TP5: 70±	:3kHz					
		TP5:9C (Lch) TP6:4A (Rch)	T401 : 10G (Lch) T402 : 11E (Rch)	No input REC 2 S-VHS TP5,TP6 : Maximum		2) Turn R425 and R426 on the AUDIO1 board full clockwise. In this condition, adjust T401(L-ch) and T402(R-ch) to maximize bias oscillation respectively. (more than 80Vp-p)			
		(AUDIO-1)	(AUDIO-1)						
		Oscilloscope	R425 : 10G (Lch) R426 : 10E (Rch)	No input signal	REC S-VHS	3) Adjust R425 (L-ch) and R426 (R-ch) to obtain 65Vp-p as respective bias levels.  Note: The above bias levels may be readjusted later in the Item No.6.			
			(AUDIO-1)	TP5,TP6:	65 <b>V</b> p-p				
			R455 : 11F (Lch) R456 : 12F	No input signal	REC VHS	Perform recording without signal input in the VHS mode.			
			(Rch) (AUDIO-1)	Bias level : 52Vp-p		5) Adjust R455(L-ch) and R456(R-ch) to obtain 52Vp-p as respective bias levels.  Note: The above bias levels may be readjusted later in the Item No.6.			
5	Normal Audio REC / PB	io (600Ω (Lch) −6dBs VHS		VHS PB	<ol> <li>Record the 1kHz/-6dBs signal and play it back.</li> <li>Confirm that the playback level is -6.0± 0.5dBs on R and L channels respectively (level difference between channels must be within 0.5dB.).</li> <li>When playback level is out of the the specifications, roughly adjust R7(L-ch) orR8(R-ch), and repeat the above steps 1) and 2) until the adjustment brings satisfactory result.</li> </ol>				
			_	1kHz∕ −6dBs ↓ N. AUDIO	REC S-VHS PB	<ul> <li>4) Record the 1kHz / −6dBs signal and play it back.</li> <li>5) Confirm that the playback level is −5.5±1.0dBs.</li> </ul>			
			Playback	k level : -5.5±1.0dBs					

### Note •All adjustment values are balanced values with 600 $\Omega$ resistance. •Turn off the MEMORY switch No.201 (DOLBY NR) unless otherwise indicated.

a fi re	Normal nudio PB requency esponse REC / PB)	N. AUDIO OU (600Ω terminator)		1kHz.	REC	1) Make sure of MEMORY switch No.201(DOLBY
fi re	requency esponse			- 1kHz, 10kHz/	S-VHS	NR) being set to "OFF".
	REC/PB)			26dBs	₽B	2) Record the 1kHz and 10kHz signals, and play then back.
				N. AUDIO		3) Confirm that playback level of the 10kHz signal i $-0.5\pm0.5$ dB as against that of the 1kHz signal.
		- Rated frequency response -				4) If not, fine adjust the bias levels explained in the previous item, No .4. (a) If the level of the 10kHz signal is higher than the
		1kHz	R: "OFF") 10kHz			specifications, raise the bias level according to the step 3) of the Item No.4.
		OdB (Refer				(b) If the level of the 10kHz signal is lower than the specifications, decline the bias level according to the same step.
						5) After the bias adjustment, repeat the steps 2) an 4) to meet the specifications.
	- Rated frequency respons (S-VHS NR: "ON")		——————————————————————————————————————	1kHz, 12kHz∕ −26dBs ₩	<b>V</b> PB	6) Set the NR switch to "ON", and record the 1kHz and 12kHz signals and play them back.
						7) Confirm that playback level of the 12kHz signal 0.0±2.5dB as against that of the 1kHz signal (level difference between R and L channels must be within 3.0dB).
	0dB	(Reference) -	deference) -0.0±2.5dB			8) Return the NR switch to "OFF" position.
		ALANDIO OLI	T	1kHz,	DEC	9) Record the 1kHz and 10kHz signals, and play the
		N. AUDIO OUT (600Ω terminator)		N. AUDIO	PB	back.  10) Confirm that playback level of the 10kHz signal
						$-0.5\pm0.5$ dB as against that of the 1kHz signal.
						previous item, No.4.  (a)If the level of the 10kHz signal is higher than the specifications, raise the bias level according to t
		- Rated frequency response -				step 5) of the Item No.4. (b)If the level of the 10kHz signal is lower than the
		(VHS NR: "OFF")  1kHz 10kHz  0dB (Reference) -0.5±0.5dE		kHz		specifications, decline the bias level according to the same step.
						12) After the bias adjustment, repeat the steps 9) at 10) to meet the specifications.
					ļ	
			_	IN	VHS	13)Set the NR switch to "ON", and record the 1kH and 12kHz signals and play them back.
		ed frequency respo			₽B	14) Confirm that playback level of the 12kHz signal 0.0±2.5dB as against that of the 1kHz signal (level difference between R and L channels must
	0dB	1kHz (Reference)	12kHz ).0±2.5dB		1	be within 3.0dB).  15)Return the NR switch to "OFF" position.
	L	(Trefer ence) U.U ± 2.500				

Note •All adjustment values are balanced values with 600  $\Omega$  resistance. •Turn off the MEMORY switch No.201 (DOLBY NR) unless otherwise indicated.

No.	Item	Check point	Adjustment	Signal	Mode	Check and Adjustment
7	Full erase frequency	TP403 : 9A (AUDIO-1) Frequency counter	T405 : 9A (AUDIO-1)	No input signal	REC VHS	1) Adjust T405 so that frequency at TP403 becomes 70kHz.
		Country	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03 : 70±6kl		
8	BR-S822U Audio in- sert erase voltage	TP401 : 9B (AUDIO-1) Oscilloscope	T403: 11C (AUDIO-1)	No input signal	AUD-1 INSERT VHS	1) Perform the AUD-1 insert editing.  2) Adjust T403 to maximize erase level at TP401 (more than 200mVp-p).  Note: After this adjustment, repeat the AUD-1 insert editing while confirming the erase level being the same as adjusted in the step 2).
			Lch eras	Lch erase level : Maximum		as adjusted in the step 2).
		TP402 : 9B (AUDIO-1)	T404 : 11B (AUDIO-1)	No input signal	AUD-2 INSERT VHS	3) Perform the AUD-2 insert editing.  4) Adjust T404 to maximize erase level at TP402 (more than 200mVp-p.)  Note: After this adjustment, repeat the AUD-2 insert editing while confirming the erase level being the same as adjusted in the step 4).
			Rch eras	e level : Ma	ximum	as aujusteu III tile Step 4).
	BR-S622U Audio post- recording erase voltage	TP402 : 9B (AUDIO-1)  Oscilloscope	T404 :11B (AUDIO-1)	No input signal	AUDIO DUB VHS	1) Perform audio dubbing (postrecording).  2) Adjust T404 to maximize erase level at TP402 (more than 200mVp-p).  Note: After this adjustment, repeat the audio dubbing operation while confirming the erase level being the
		Rch		se level : Maximum		same as adjusted in the step 2).
		TP401 : 9B (AUDIO-1)  Oscilloscope	T403 : 11C (AUDIO-1)	No input signal	REC VHS	3) Adjust T403 to maximize erase level at TP401.  Note: After this adjustment, set the deck to the REC mode again while confirming the erase level being the same as adjusted in the step 3).

Note •All adjustment values are balanced values with 600  $\Omega$  resistance. •Turn off the MEMORY switch No.201 (DOLBY NR) unless otherwise indicated.

No.		Check point	Adjustment	Signal	Mode	Check and Adjustment
	Item *	N. AUDIO OUT		1kHz/	AUD-1	Perform AUD-1 insert editing with a tape on
9	BR-S822U Normal audio insert crosstalk cancel	mal (600Ω (AUDIO-1) terminator)		-6dBs  ▼ N. AUDIO	INSERT VHS	which no audio signal is recorded.  2) Adjust R302 to minimize output level on R-ch.  Note: For this adjustment, use a tape on which normal audio signal is not recorded.
				1kHz∕ −6dBs ▼ N. AUDIO	AUD-2 INSERT VHS	3) Perform AUD-2 insert editing with a tape on which no audio signal is recorded.  4) Adjust R301 to minimize output level on L-ch.  Note: For this adjustment, use a blank tape on which any signal is not recorded.
		Rch output leve	R320 : 5D L302 : 5C (AUDIO-1)	10kHz/ -6dBs W N. AUDIO	AUD-1 INSERT VHS	<ul> <li>5) Perform AUD-1 insert editing with a tape on which no audio signal is recorded.</li> <li>6) Adjust R320 and L302 to minimize output level on R-ch.  Note: Repeat the above steps 5), 6) and 7), 8) until respective output levels are minimized.</li> </ul>
		Lch output lev	R319 : 6D L301 : 6C (AUDIO-1)	10kHz∕ −6dBs ₩ N. AUDIO	AUD-2 INSERT VHS	<ul> <li>7) Perform AUD-2 insert editing with a tape on which no audio signal is recorded.</li> <li>8) Adjust R319 and L301 to minimize output level on L-ch.</li> <li>Note: Repeat the above steps 5), 6) and 7), 8) until respective output levels are minimized.</li> </ul>
	BR-S622U Normal audio post- recording crosstalk	N. AUDIO OUT R301 : 5D (600 $\Omega$ terminator) (AUDIO-1)		1kHz∕ −6dBs N. AUDIO	AUDIO DUB VHS	Perform audio dubbing (postrecording) with a tape on which no audio signal is recorded.      Adjust R301 to minimize output level on L-ch.
	cancel	Lch output lev	R319 : 6D L301 : 6C (AUDIO-1)	10kHz∕ -6dBs	AUDIO DUB VHS	<ul> <li>3) With the 10kHz/-6dBs signal input, perform audio dubbing (postrecording).</li> <li>4) Adjust R319 and L301 to minimize output level on L-ch.</li> </ul>
10	BR-S822U TP7 : 8E (AUDIO-1) audio insert bias trap Oscilloscope		No input signal	AUD-2 INSERT VHS	Perform AUD-2 (R-ch) insert editing.     Adjust L9 to minimize bias level (70kHz) at TP7.	
		TP8:6E (AUDIO-1)	L10 : 4F (AUDIO-1)	No input signal	AUD-1 INSERT VHS	3) Perform AUD-1 (L-ch) insert editing.  4) Adjust L10 to minimize bias level (70kHz) at TP8.
	BR-S622U Normal audio post- recording bias trap	TP7:8E (AUDIO-1)  Oscilloscope	L9:7F (AUDIO-1)	No input signal	AUDIO DUB VHS	Perform audio dubbing.     Adjust L9 to minimize bias (70kHz) at TP7.

### Note •All adjustment values are balanced values with 600 $\Omega$ resistance. •Turn off the MEMORY switch No.201 (DOLBY NR) unless otherwise indicated.

No.	Item	Check point	Adjustment	Signal	Mode	Check and Adjustment
11	BR-S822U Time code bias trap	TP601 : 2B (AUDIO-1)	L601 : 3A (AUDIO-1)	No input signal	AUD-1 INSERT VHS	<ol> <li>Make sure of MEMORY switch No.206(AUD-2/LTC) being set to "LTC".</li> <li>Perform AUD-1 insert editing.</li> <li>Adjust L601 to minimize level at TP601.</li> <li>After the adjustment, return the MEMORY switch to "AUD-2" position.</li> </ol>
12	12 Hi-Fi audio carrier frequency  Frequency  Lch		O-3) (AUDIO-3) signal [		REC VHS	1) Set the MEMORY switch No.200(HiFi REC) to "ON" position.  2) Adjust R29 so that frequency at TP7 becomes 1.300±0.002MHz.
		TP8 (AUDIO-3)  Frequency counter  Rch	R30 (AUDIO-3)	No input signal	REC VHS	3) Adjust R30 so that frequency at TP8 becomes 1.700±0.002MHz.
13			R55 (AUDIO-3)	MHAF-3	РВ	Adjust R55 so that FM output level at the A-RF terminal inside the front panel becomes 100mVp-p.     Note: If there is level difference in two channels, adjust the level by the channel having the lower level.     Adjust the TRACKING VR to the best tracking position.
14	Hi-Fi audio PB level	HiFi AUDIO OUT (600Ω terminator)	R15 (Lch) R16 (Rch) (AUDIO-3)	MHAF-3 (1kHz)	PB Bs	1) With the alignment tape MHAF-3 being played back, adjust R15(L-ch) and R16(R-ch) so that playback level of the 1kHz signal is —6.0dBs.  Note: Adjust the TRACKING VR to the best tracking position.

### 3.2 AUDIO CIRCUIT (BR-S522U/BR-S525U)

Note • All adjustment values are balanced values with 600  $\Omega$  resistance. • Turn off the memory switch No.201 (DOLBY NR) unless otherwise indicated.

No.	Item	Check point	Adjustment	Signal	Mode	Check and Adjustment		
1	Hi-Fi audio carrier frequency	TP7 (AUDIO-3)	R29 (AUDIO-3)		No cas- sette	1) Adjust R29 so that frequency at TP 7 becomes 1.300±0.002MHz.		
	•	Frequency counter	Lch carrier frequen	carrier frequency : 1.300 ± 0.002MHz				
		TP8 (AUDIO-3)	R30 (AUDIO-3)	_	No cas- sette	1) Adjust R30 so that frequency at TP 8 becomes 1.700±0.002MHz.		
		Frequency	Rch carrier frequen	cy:1.700±	0.002 <b>M</b> Hz			
		counter						
2	Hi-Fi audio PB level	HiFi AUDIO OUT (600Ω terminator)	R15 (Lch) R16 (Rch) (AUDIO-3)	R16 (Rch) or (AUDIO-3) MH-F6		<ol> <li>Set the AUDIO PB LEVEL VR to the preset mode (knob is depressed).</li> <li>Play back the 1kHz segment of the alignment tape MBAF-3 or MH-F6 while adjusting R15(L-ch) and R16(R-ch) to obtain -6.0 dBs as the playback level of the 1kHz signal respectively.</li> </ol>		
3	HiFi AUDIO LEVEL METER	HiFi AUDIC OUT (600Ω terminator)	R87: 2E (Lch) R88: 2E (Rch) (AUDIO-2)	MBAF-3 or MH-F6	PB	<ol> <li>Set the AUDIO MONITOR switch to the "Hi-Fi" position.</li> <li>Adjust output level at the HiFi AUDIO output terminal to be —6.0dBs with the HiFi PB LEVEL</li> </ol>		
AU		AUDIO	AUDIO LEVEL METER : 0.0dBs			VR.  3) Reading the AUDIO LEVEL METER head-on, adjust R87(L-ch) and R88(R-ch) so that the mete reads 0.0dB respectively.		
4	Hi-Fi audio FM output level			MBAF-3	РВ	1) Adjust R55 so that FM output level at the A-RF terminal inside the front panel becomes 100mVp-p Note: If there is channel difference, adjust at the smaller level.		
		Oscilloscope	A-RF tel	A-RF terminal : 100r				
5	Normal Audio	N. AUDIO C (600Ω	OUT R25 : 7E (Lch)	МВА	РВ	1) Confirm that the MEMORY switch No. 201 (DOLBY NR) is set to "OFF".		
	playback level	ayback terminator) R26: 5E				2) Set the AUDIO PB LEVEL VR to the preset mode (knob is depressed).		
				1	3) Play back the alignment tape MBA.			
		Note Confi	rm that the meter p hake in the Search	ointer does n	ot mode.	4) Adjust R25 (L-ch) and R26 (R-ch) to obtain6.0 dBs as the output level.		
6	Normal Audio playback frequency	N. AUDIO C (600Ω terminator)	OUT R125 : 6B (Lch) R126 : 5C (Rch)	MH-6	РВ	1) Make sure of the MEMORY switch No.201 (DOLBY NR) being set to "OFF".  2) With the alignment tape MH-6, confirm that playback level of the 100Hz signal is -0.5dB as		
	response	(411510.4)				against playback level of the 400Hz signal.		
	:	- Rated 1	requency response	- 10ki	Hz	3) With the same tape used, adjust R125(L-ch) and R126(R-ch) so that playback level of the 10kHz		
		OdE (Refere	-05+20	<del></del>		signal is +1.8dB compared with that of the 400Hz signal.		

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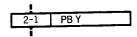
## SECTION 4 DIAGRAMS AND CIRCUIT BOARDS

### **■ FOREWORD**

### 1. Expression of connector

Connector is expressed in two ways.

1) The following illustrates 'CN2 pin 1' for example.



2) The following illustrates 'CN1 pins 1 and 2'.



### 2. Expression of wiring

As the following circuit diagram is divided to print on some sheets, such an indication as the following is found in the case the wiring extends over two or more divided sections.

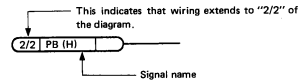
1) Circuit diagram divided into two or more sections:

Board No.	Board Name	Number of divided sections
02	MOTER-2	2 (1/2~2/2)
10	REC/PB Y	2 (1/2~2/2)
12	REC/PB COLOR	2 (1/2~2/2)
19	OUTPUT	2 (1/2~2/2)
21	AUDIO-1	3 (1/3~3/3)
23	AUDIO-3	2 (1/2~2/2)
31	M CTL/REEL SERVO	2 (1/2~2/2)
_	OVERALL	2 (1/2~2/2)

2) Indication of wiring which extends to another section:

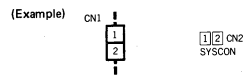
### (Example)

On the "1/2" diagram of REC/PB Y board, such an indication as the following is found on the "PB (H)" signal line.



In the above case, the end of the wiring is connected to the "2/2-PB (H)" on the 2nd section of the diagram.

### 3. Wiring of connector



In the above example, CN1 is connected with CN2 on 12 SYSCON board.

Note: When one end of the connector's wiring is the MOTHER board, further destination of the wiring after the MOTHER board is shown in ( ) nearby the connector.

### 4. Signal flow on the diagram

The following arrow marks indicate the specified signal paths respectively.

: RECORDING or EE signal path

: PLAYBACK signal path

: REC/PLAY signal path

### 5. Measurement of voltage and waveform

1) Voltage

Measured by digital voltmeter in REC mode.

Value in ( ) shows voltage in S-VHS PB mode, and it is indicated only in the case PB voltage is different from that in REC.

2) Waveform

Video: Unless otherwise indicated, (a) color bars signal input through LINE IN terminal in REC in S-VHS mode, (b) color bars signal of MHV-2H alignment tape in PB.

### 6. Unit of value

Unless otherwise specified:

- 1) Resistance is in  $\Omega$  (1/6 W)
- 2) Capacitance in µF
- 3) Inductance in µH
- 4) Screened parts (in are important for safety assurance. When replacing them, use specified parts.
- 5) Values without any indication in ( ) are common to the BR-S822, BR-S622, BR-S522 and BR-S525.

### 4.1 **CIRCUIT BOARD LOCATIONS**

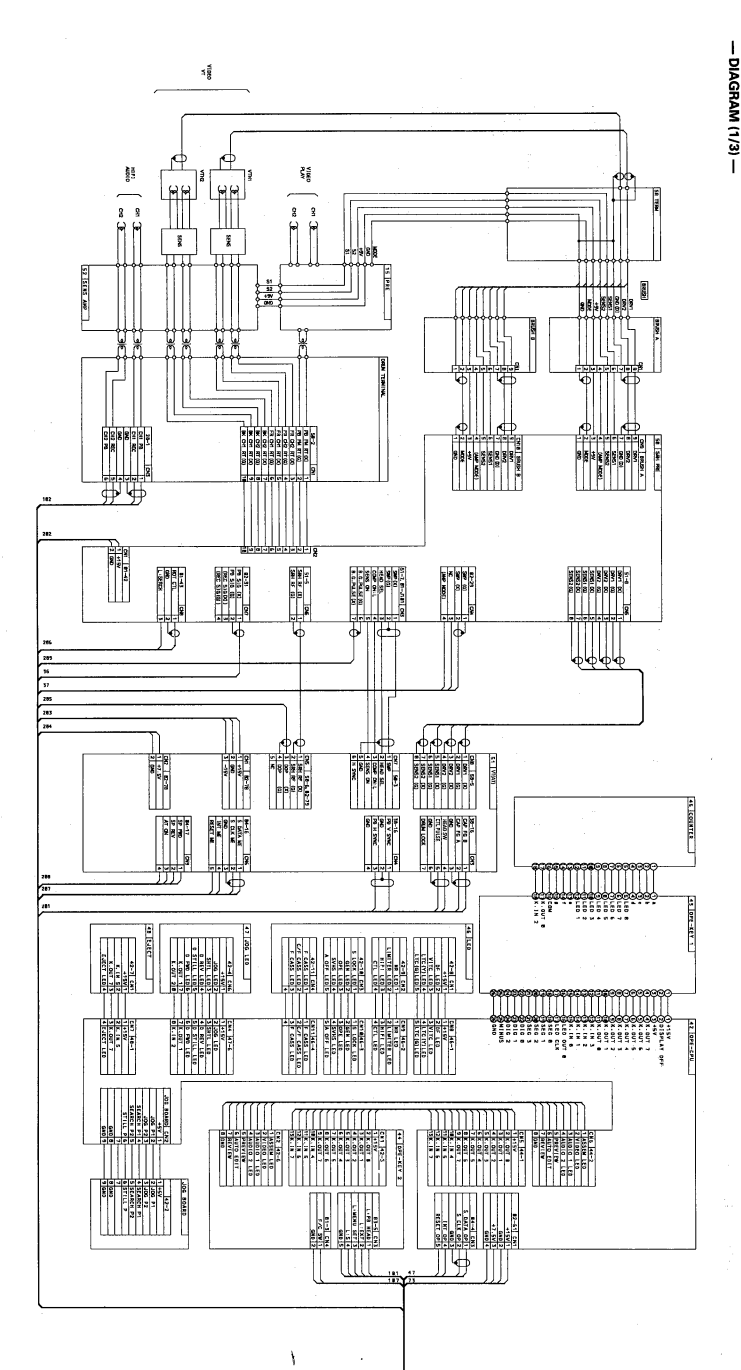
### • Index to board by kind of diagram

This section contains merely the diagrams of the circuit boards that have been changed. For other circuit boards, refer to the service manual for BR-S822U/BR-S622U/BR-S522U/BR-S525U.

The Board Numbers ( ) appearing in this section are the same as those in the service manual.

Board No.	Board Name	Page of diagram					
Board No.	Board Name	Block diagram	Schematic diagram	Circuit board	Parts list		
01	MOTHER-1	_	4-8	4-9,4-18	6-2		
02	MOTHER-2		4-10,11	4-12	6-3		
03	SLOT MOTHER		*1	*1	*1		
04	SYSCON MOTHER		*1	*1	*1		
05	FUSE	_	*1	*1	*1		
	REC/PB Y (NC LIM INC.)	*1	*1	*1	*1		
12	REC/PB C (CTC DL, CNR DL, DELAY TP INC.)	*1	*1	*1	*1		
115	PRE/REC	_	*1	*1	*1		
16	R/P ADJUST	*1	*1	*1	*1		
117	Y COMB (1H DELAY 4FSC INC.)	*1	*1	*1	*1		
19	OUTPUT	*1	*1	*1	*1		
20	FMA PRE/REC	*1	*1	*1	*1		
21	AUDIO-1	*1	*1	*1	*1		
22	AUDIO-2	*1	*1	*1	*1		
23	AUDIO-3	*1	4-14,15	4-13	6-3 ~ 5		
24	AUDIO-4 } XLR	*1	*1	*1	*1		
25	AUDIO-5	*1	*1	*1	*1		
26	AUDIO-6	*1	*1	*1	*1		
27	JACK FRONT (BR-S822/BR-S622)	*1	*1	*1	*1		
28	VR J	*1	*1	*1	*1		
26	AUDIO-6	_	*1	*1	*1		
27	JACK FRONT (BR-S522)	_	*1	*1	*1		
28	VR J	<del></del>	*1	*1	1 *1		
29	A/C HEAD	_	_	*1	*1		
30	D/C SERVO	*1	*1	*1	*1		
31	M-CTL/REEL SERVO	*1	*1	*1	*1		
40	SYSCON	*1	*1	*1	*1		
41	AV MICOM/ON SCREEN	*1	4-16	4-17	6-6 ~ 8		
42	OPERATION (43), 44, 46, 47, 48 INC.)	_	*1	*1	*1		
45	COUNTER DISPLAY	_	*1	*1	*1		
71	REAR-1 ( 7 2 -2, 7 3 -3 INC.)	*1	*1	*1	*1		
80	METER (81) SWITCH, 82 TRACKING VR INC.)	*1	*1	*1	*1		
83	SUB PANEL (84 TP TERMINAL INC.)	_	*1	*1	*1		
91	DECK TERMINAL (92 -2 INC.)	_	*1	*1	*1		
93	CASSETTE HOUSING	_	-	*1	*1		

<sup>\*1:</sup> Refer to the BR-S822U/BR-S622U/BR-S522U/BR-S525U.



OVERALL WIRING

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DIAGRAM (2/3) —

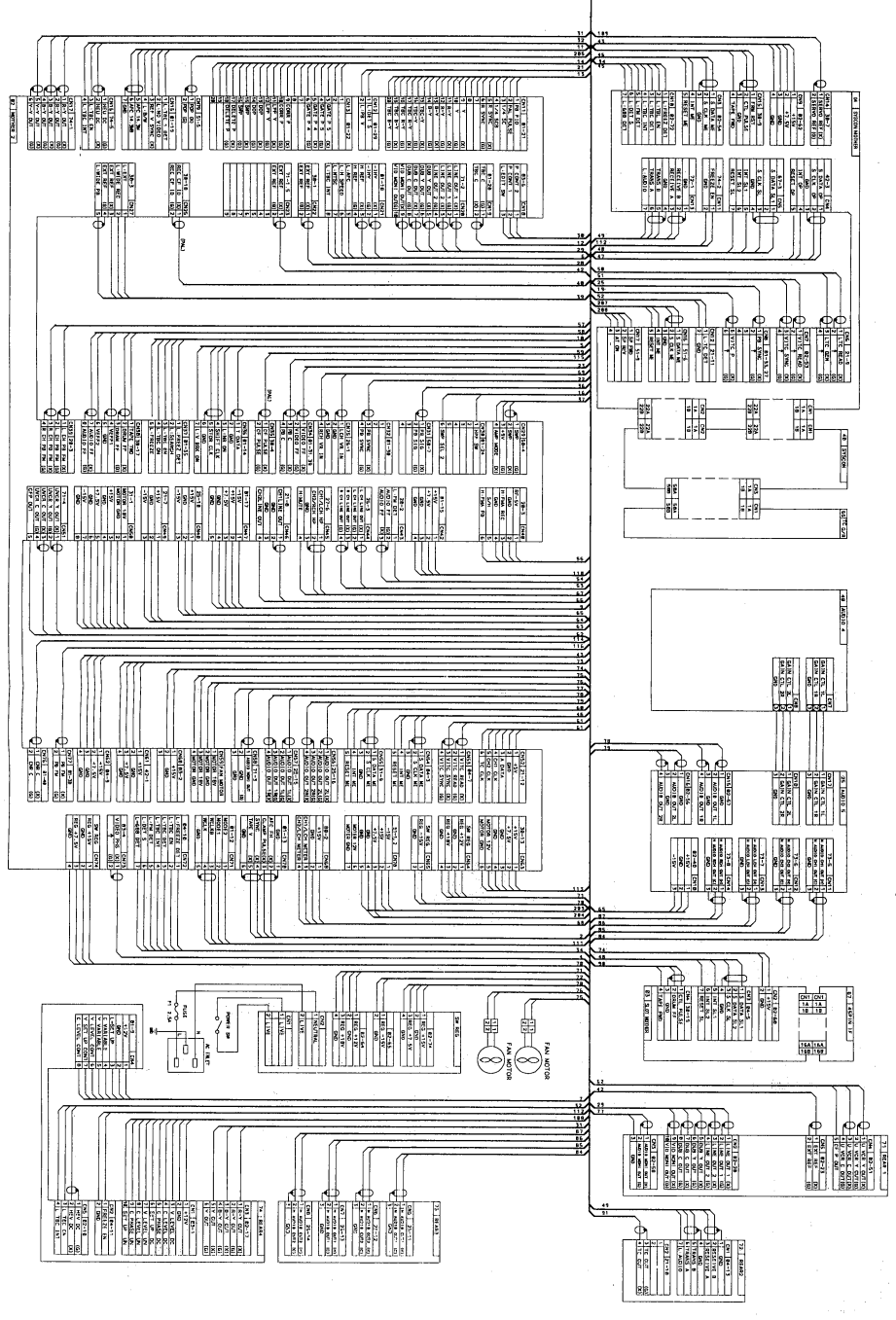
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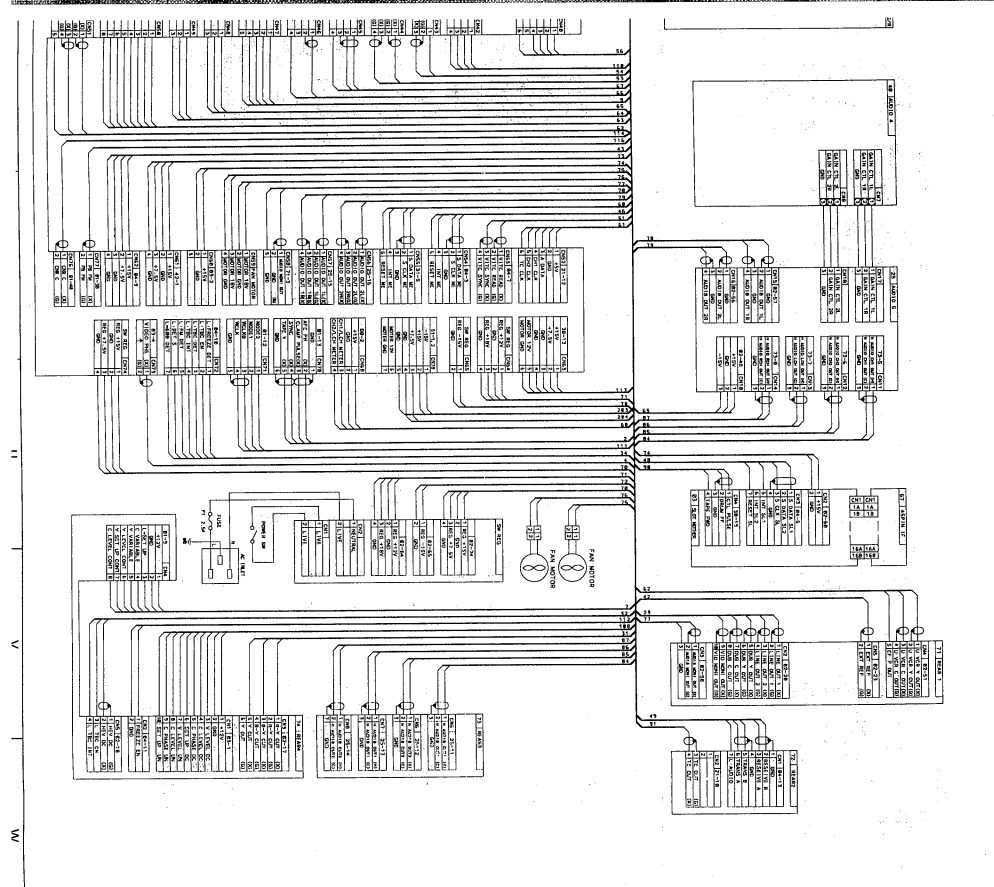
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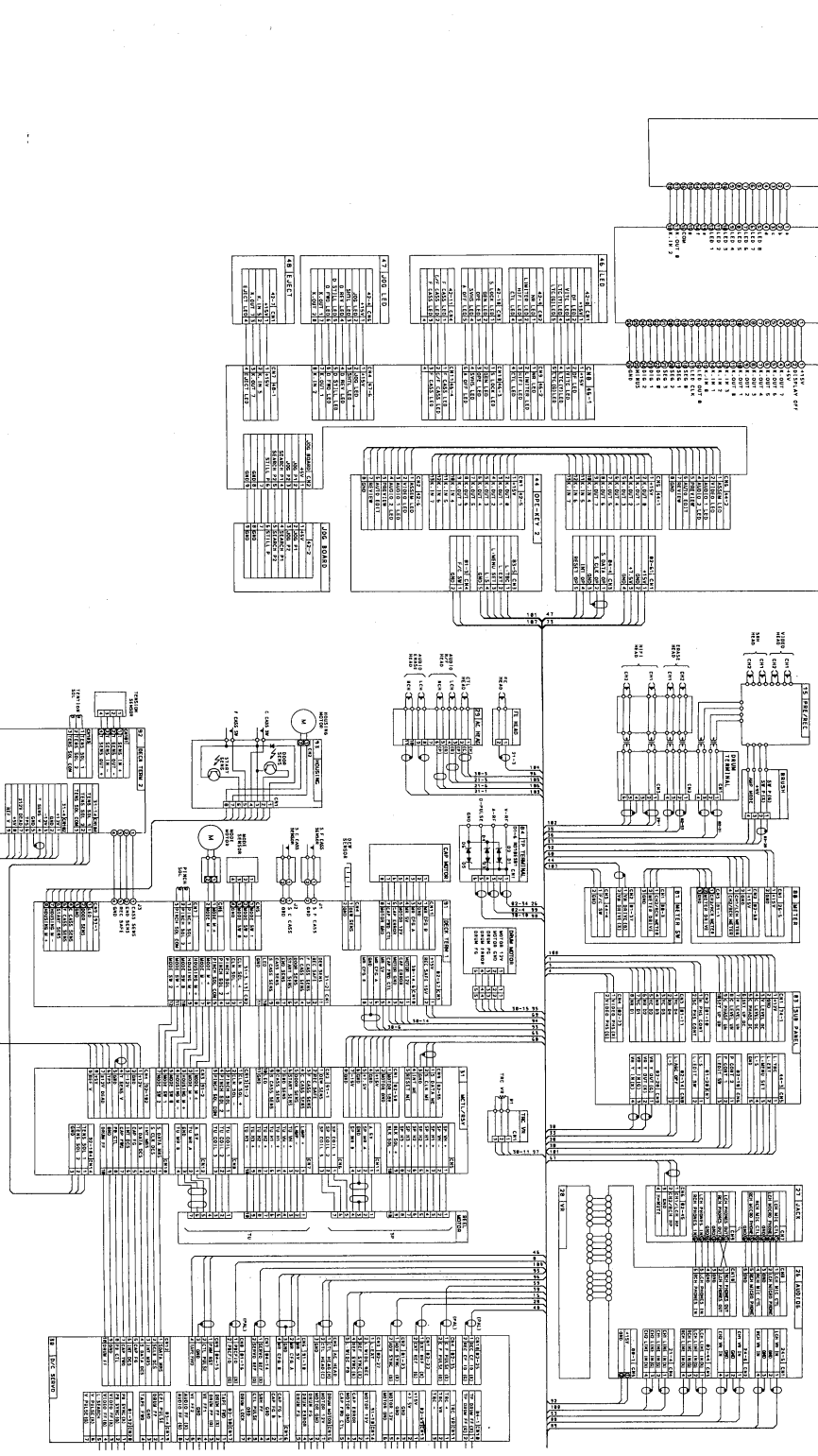
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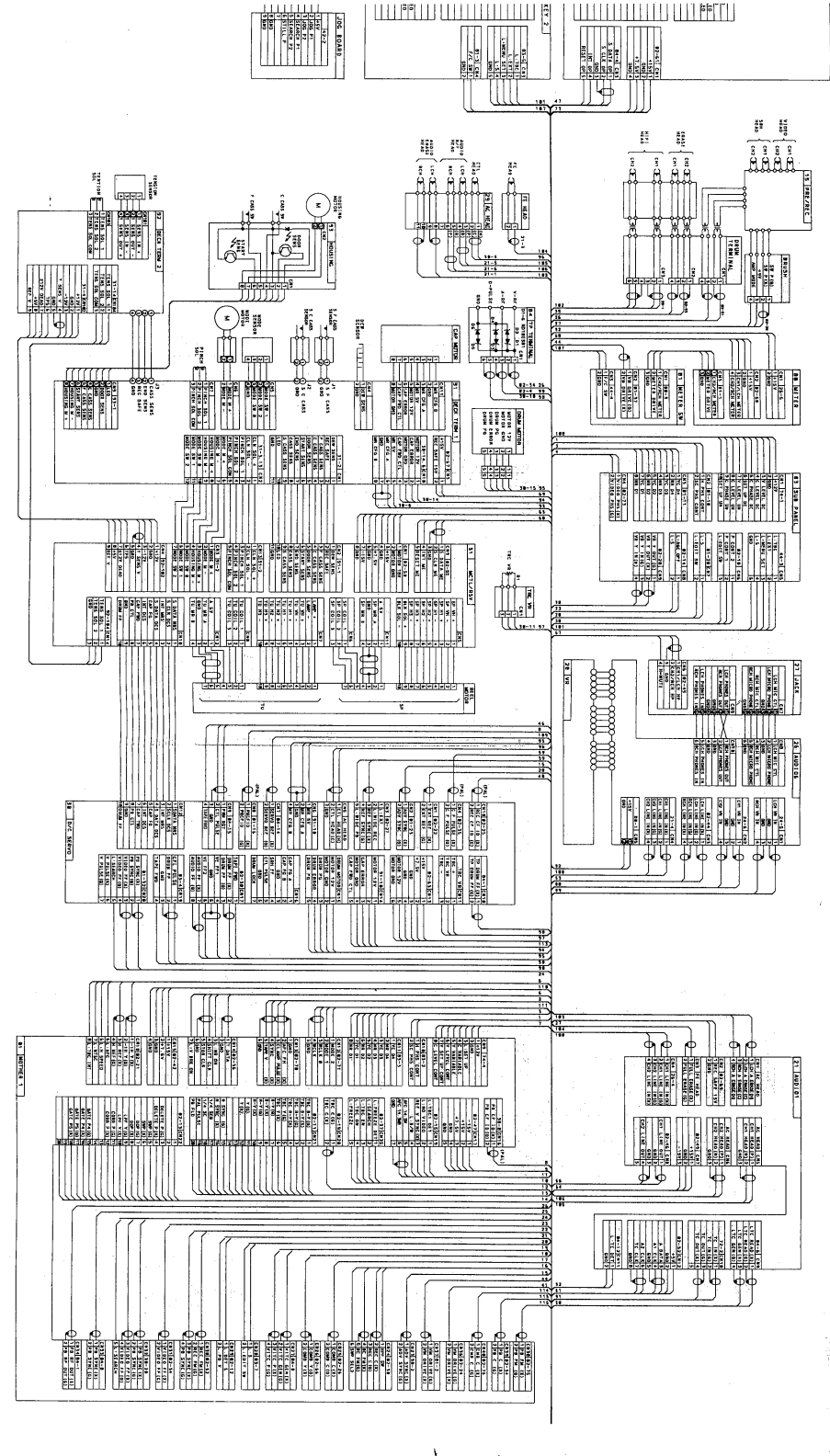
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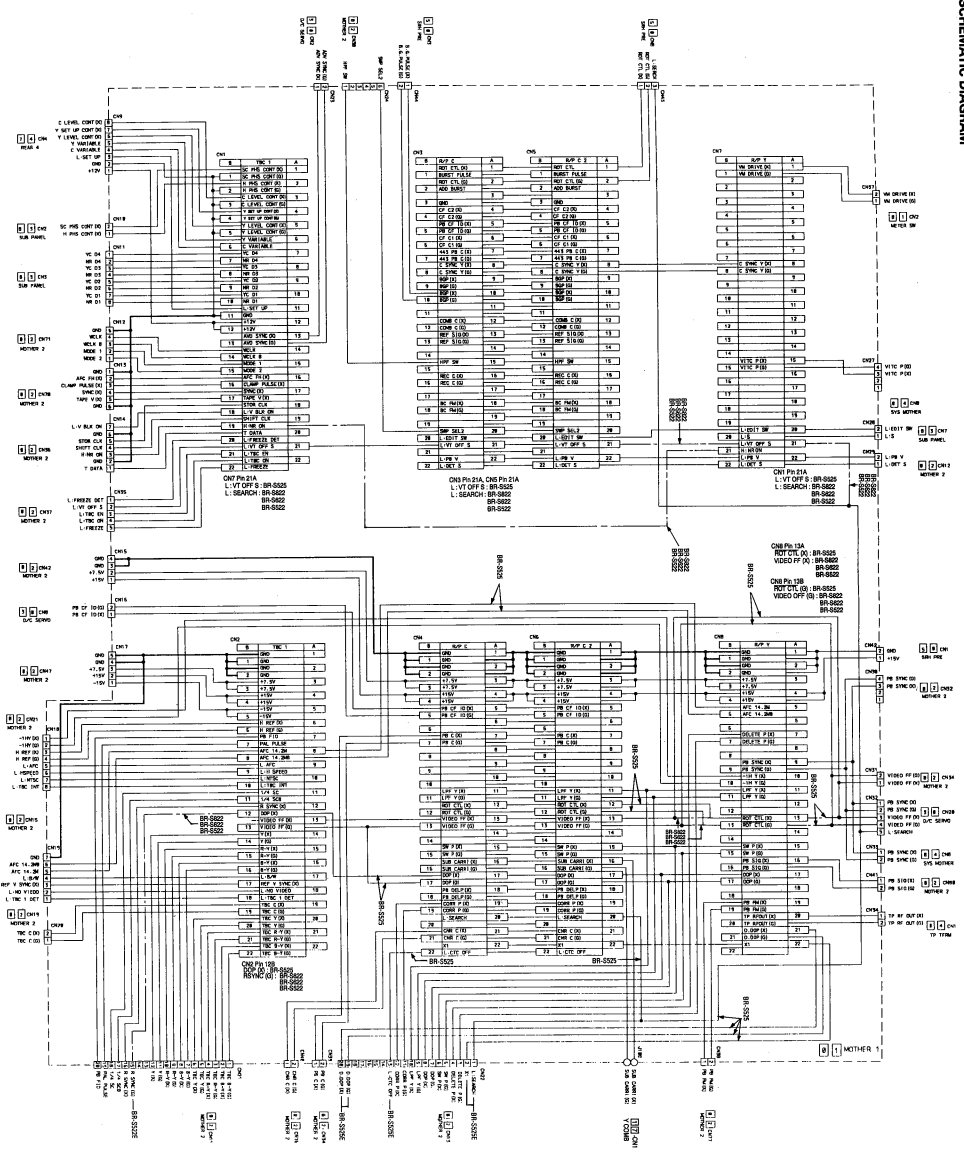
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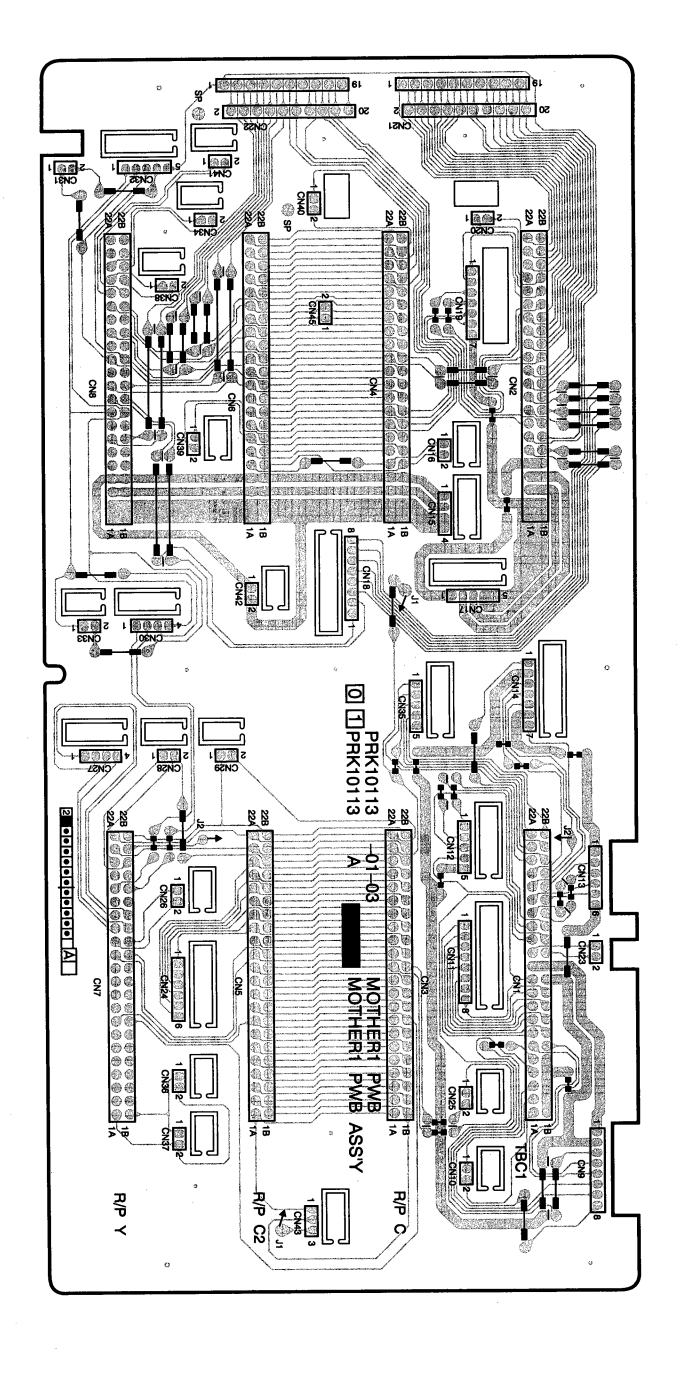
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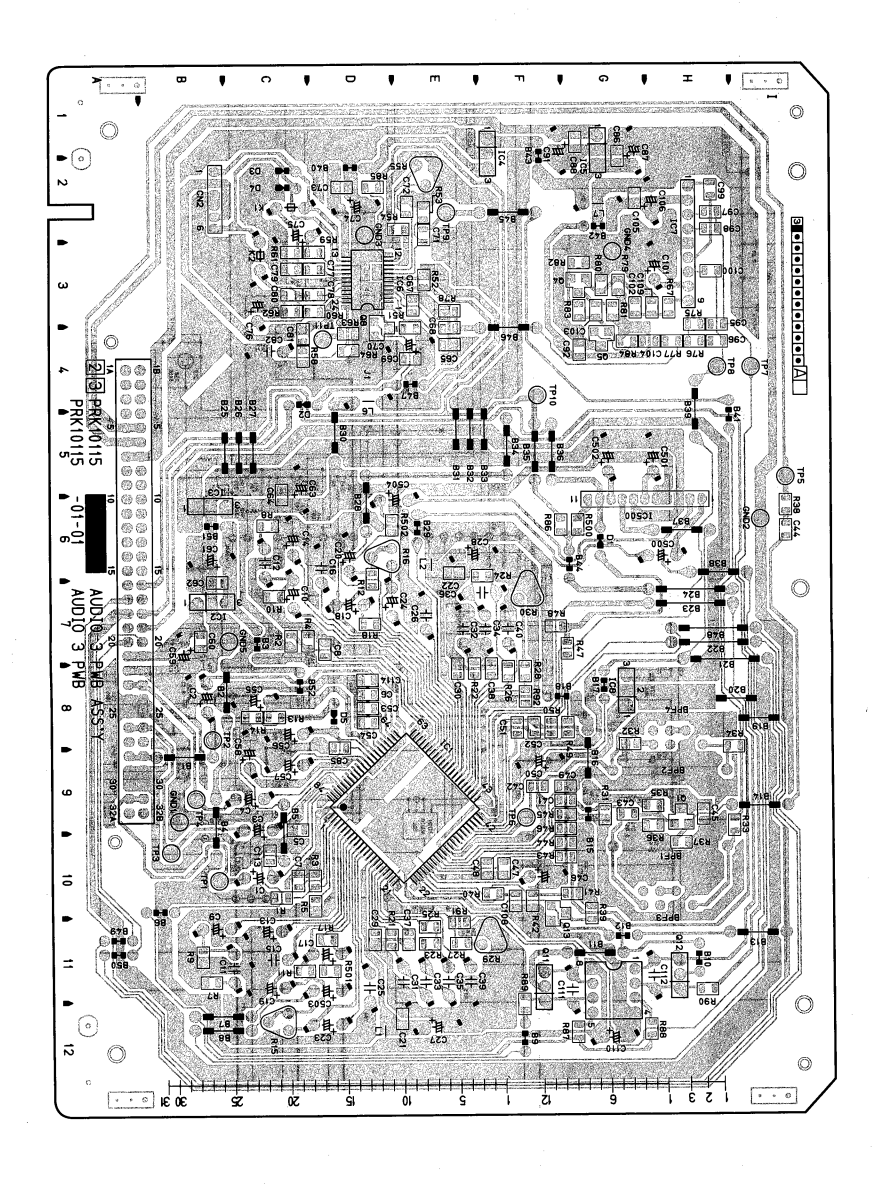
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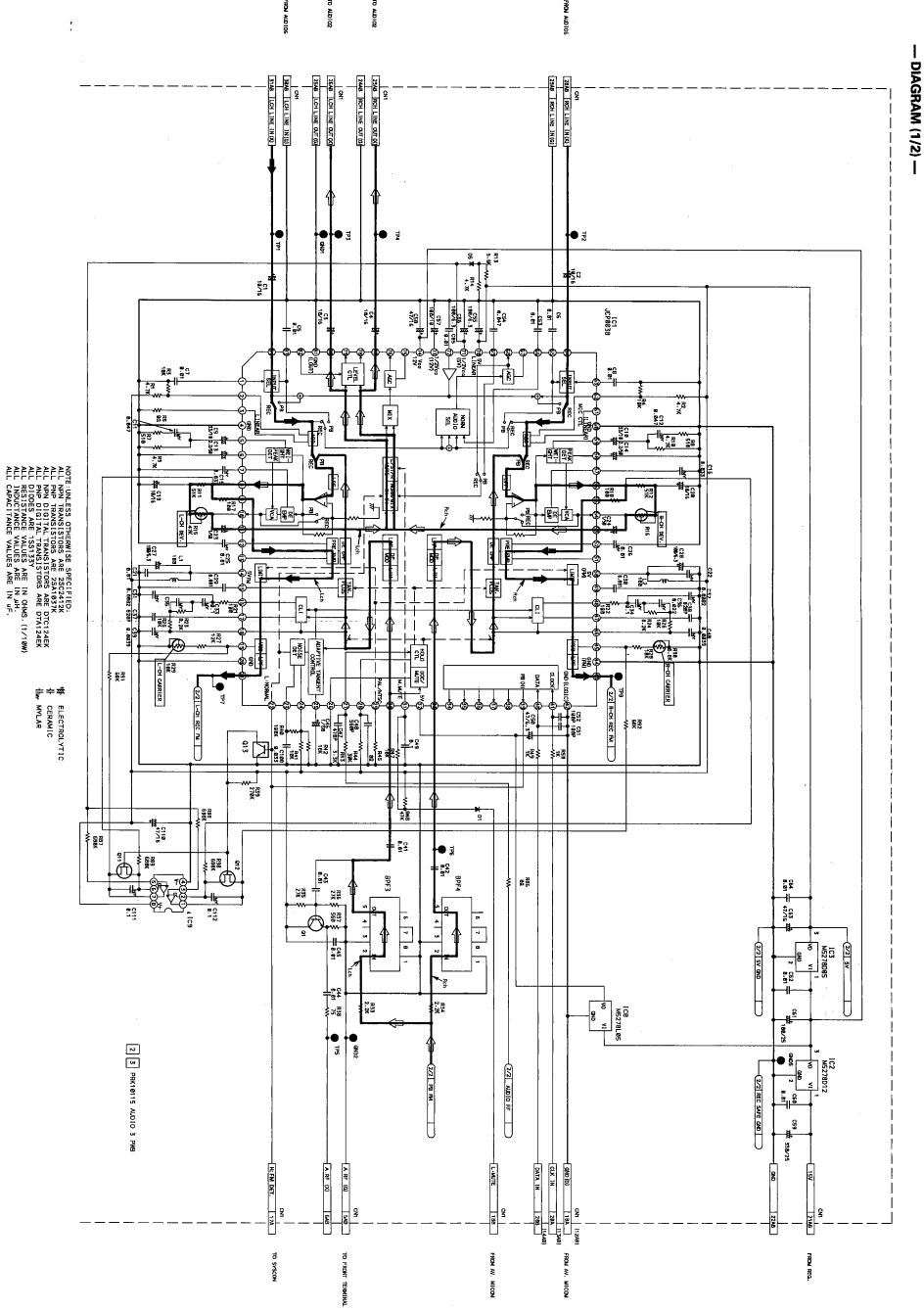
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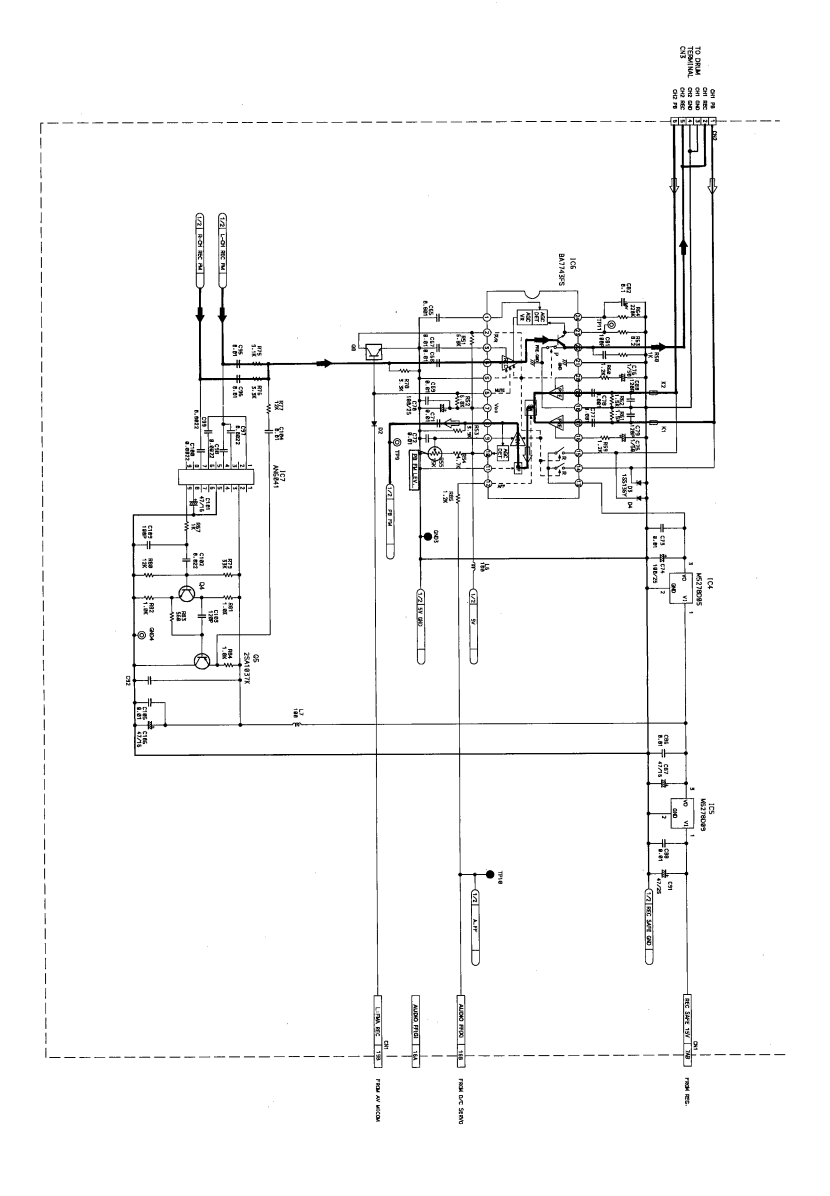
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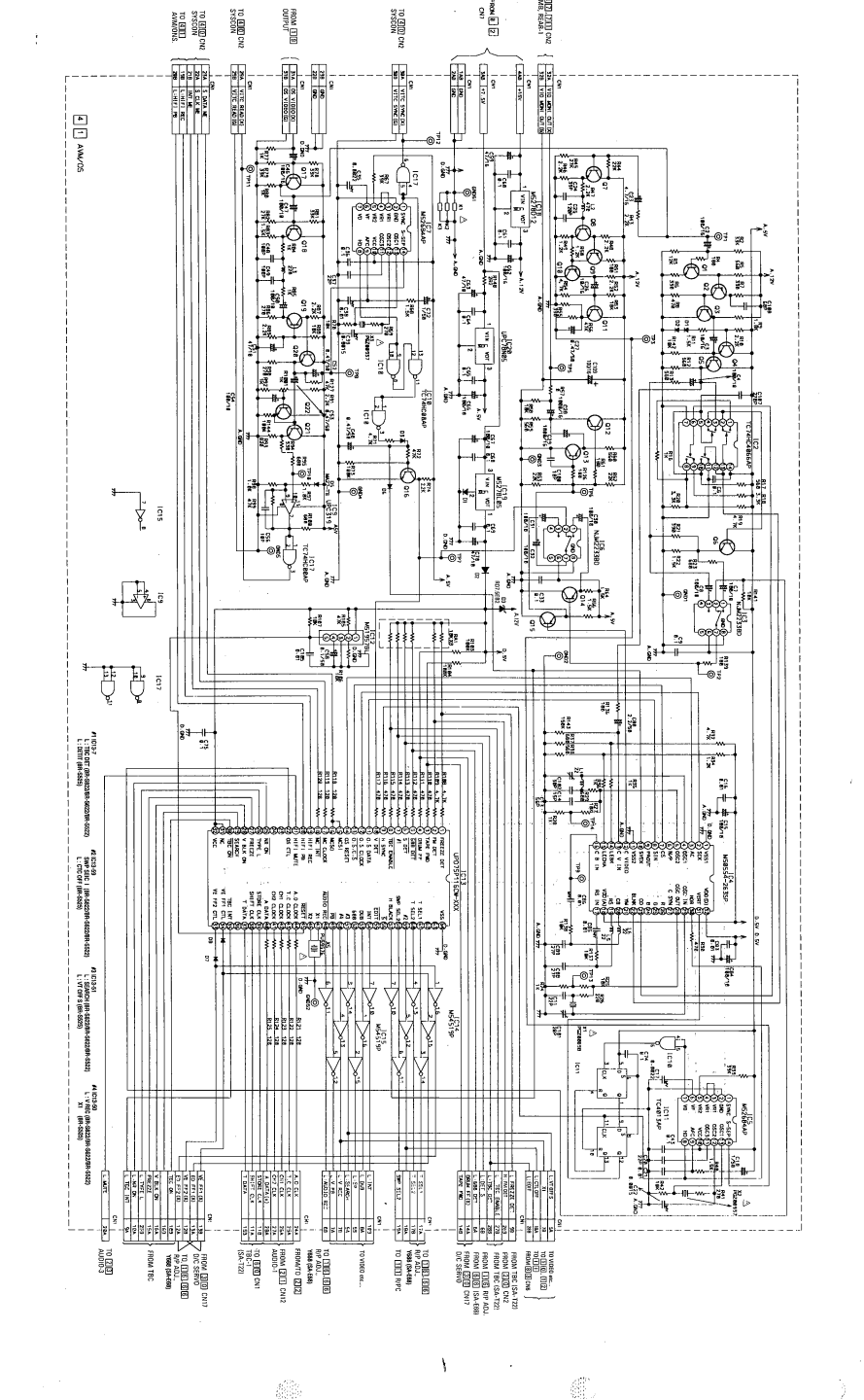
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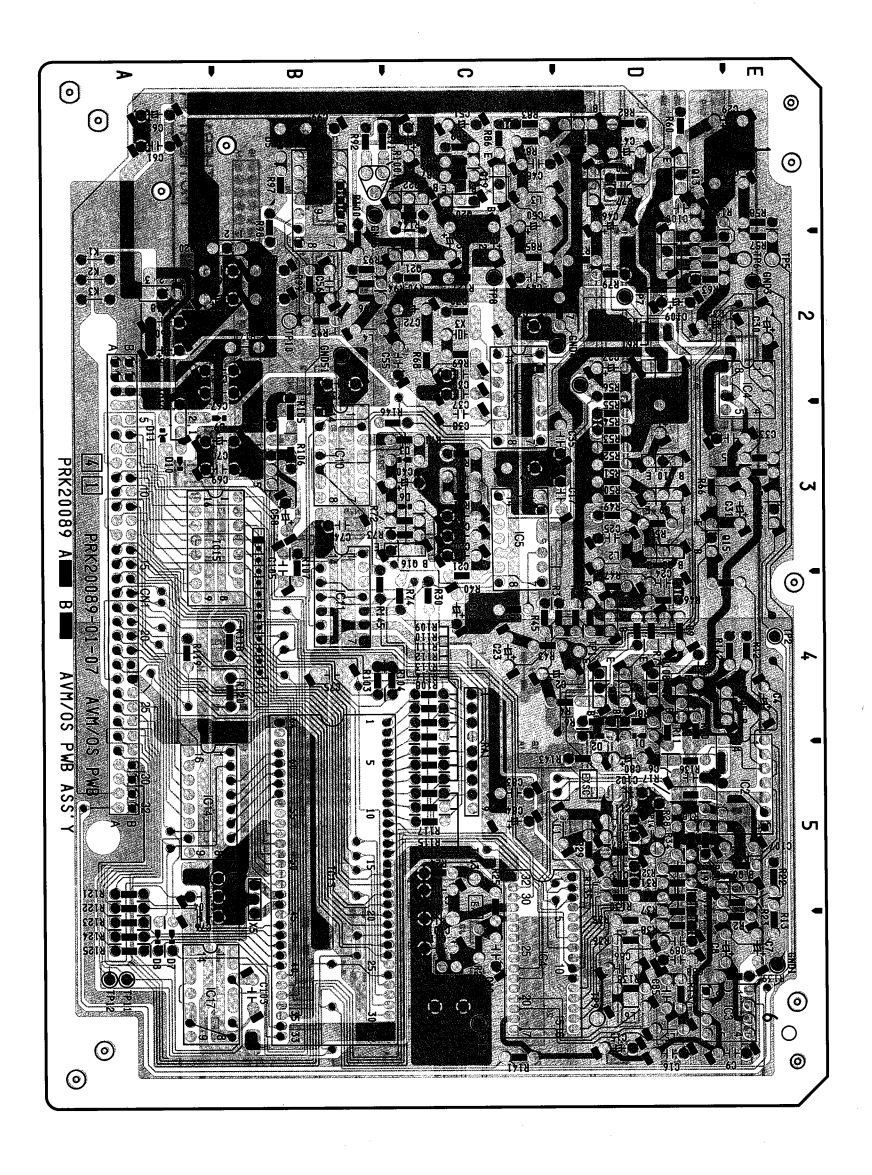
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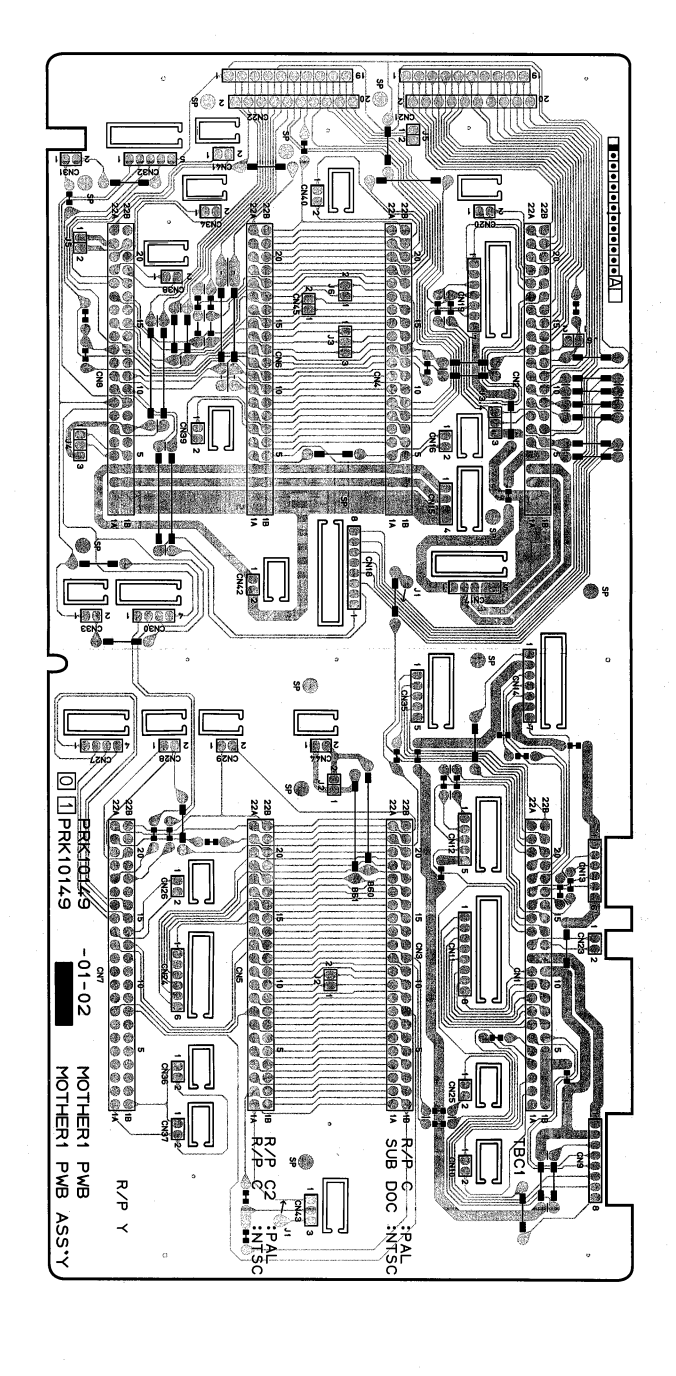
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# SECTION 5 EXPLODED VIEWS AND PARTS LIST

## **SAFETY PRECAUTION**

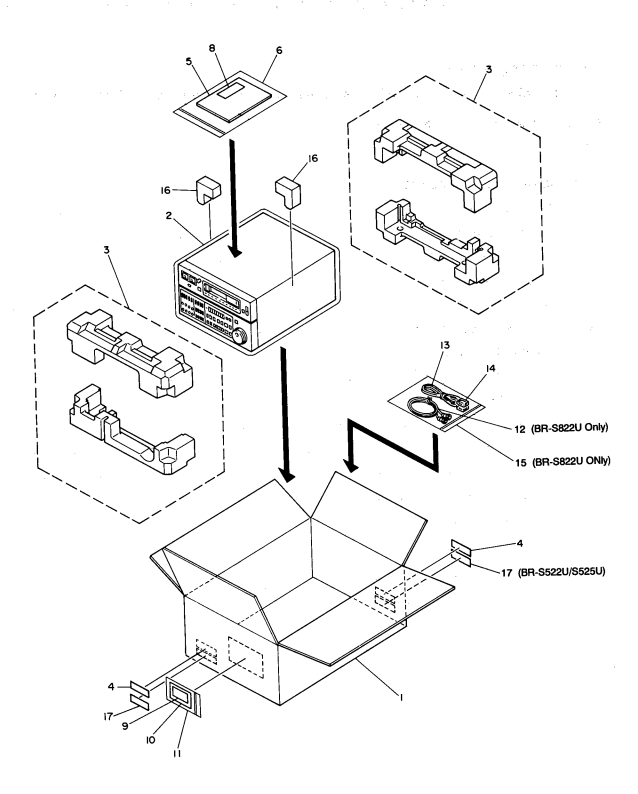
Parts identified by the  $\, \triangle \,$  symbol are critical for safety. Replace only with specified part numbers.

NOTE: "X " indicates quantity per set.

		Page
EXP	LODED PART NUMBER CODING	
5.1	PACKING ASSEMBLY <m1></m1>	5-2
5.2	CABINET ASSEMBLY <m2></m2>	5-4
5.3	CHASSIS ASSEMBLY <m3></m3>	5-6
5.4	FRAME ASSEMBLY <m4></m4>	5-8
5.5	REAR BRACKET ASSEMBLY <m5></m5>	5-10
5.6	MECHANISM 1 ASSEMBLY <m6></m6>	5-12
5.7	MECHANISM 2 ASSEMBLY <m7></m7>	5-14
5.8	CASSETTE HOUSING <m8></m8>	5-16
5.9	DRUM ASSEMBLY <m9a></m9a>	5-18
Ę	5.9.1 Drum assembly (BR-S822U/S622U/S522U) <m9a></m9a>	. 5-18
Ę	5.9.2 Drum assembly (BR-S525U) <m9b></m9b>	
5.10	FRONT PANEL assembly	5-19
Ę	5.10.1 Cassette panel assembly <ma></ma>	. 5-19
	5.10.2 Operation panel assembly <mb></mb>	. 5-20

## **EXPLODED PART NUMBER CODING**

## 5.1 PACKING ASSEMBLY <M1>



## PACKING ASSEMBLY M 1

#▲ REF No. PART No.

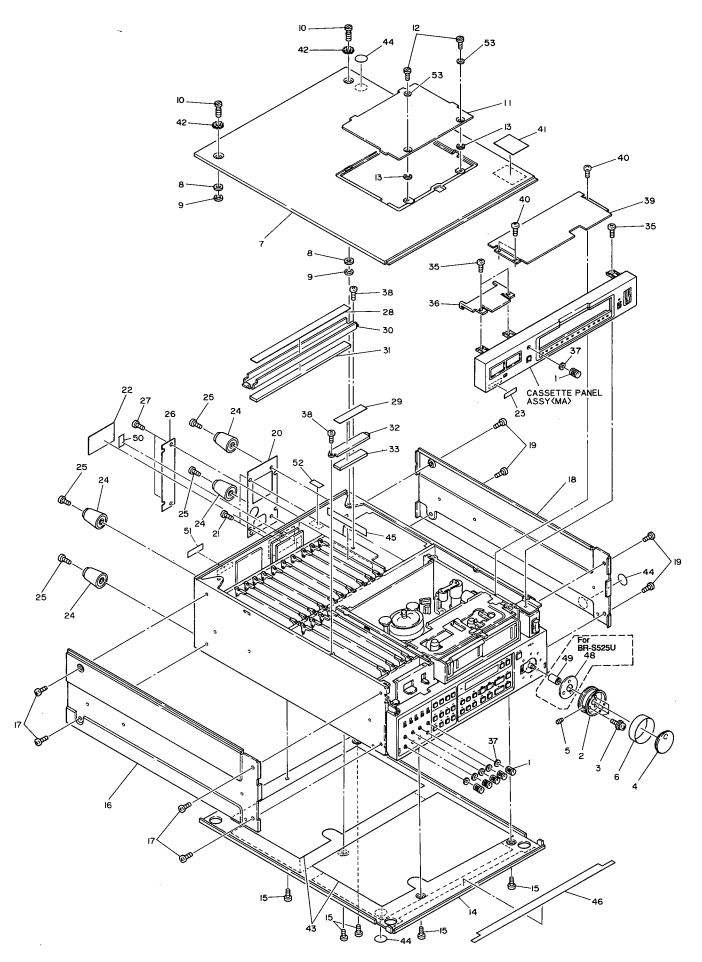
PART NAME, DESCRIPTION

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## PACKING ASSEMBLY <M1>

	1	PRD20370-02-01	PACKING CASE, S822U
	1	PRD20370-04-01	PACKING CASE, S622U
	4	PRD20370-08	PACKING CASE, S522U
	1		
	1	PRD20370-12	PACKING CASE, S525U
	2	PGD30005-05	PE BAG
	3	PRD10251A-02	CUSHION ASSY
	4	PUP40619	SERIAL NO.STICKER, X2
⚠	5	PGD30002-258-04	INSTRUCTIONS, S822U
Δ	5	PGD30002-259-03	INSTRUCTIONS, S622U
Δ	5	PGD30002-282-02	INSTRUCTIONS, S522U
Δ	5	PGD30002-294-03	INSTRUCTIONS, S525U
	6	QPGB024-03404	POLY BAG
⚠	8	PU33941-3-3	SAFETY CAUTION
	9	BT-20104A	TOLL FREE CARD
	10	BT-20103A	WARRANTY CARD
	11	PU54821	POLY BAG
	12	PGZ00793-006	CABLE ASSY, S822U
. \Lambda	13	QMP9003-022	POWER CORD
	14	PUP40003-7	AIR CAP
	15	QPGB020-02804	POLY BAG, S822U
	16	PRD30848	SPACER CUSHION, X2
	17	PRD43892	LABEL(PACKING), X2, S522U/S525U
	• •		,

## 5.2 CABINET ASSEMBLY <M2>

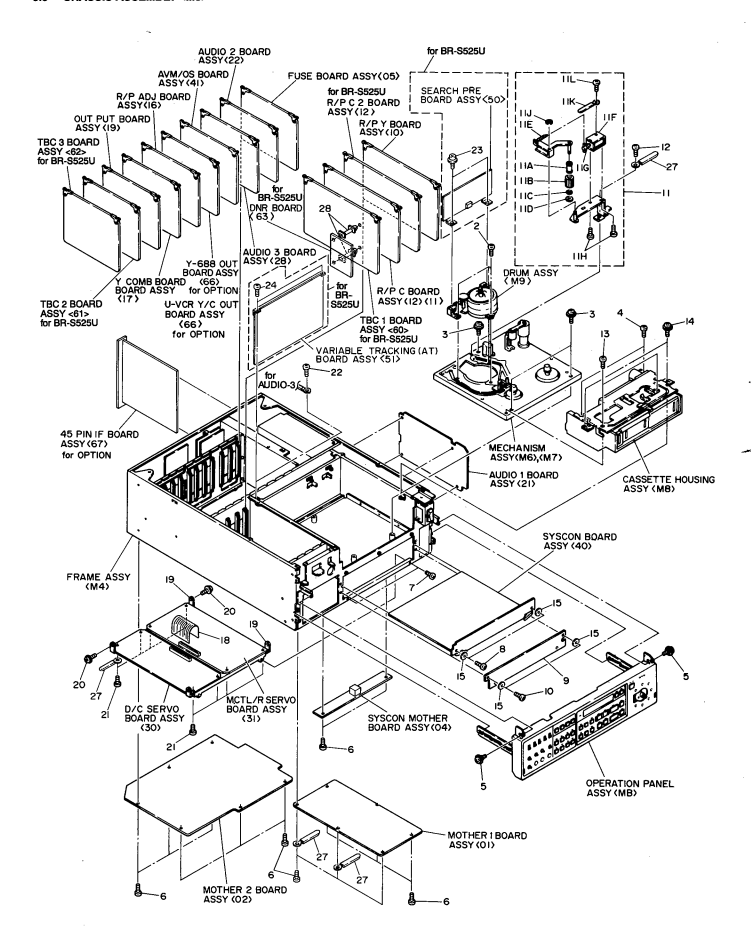


#∆ REF No.	PART No.	PART NAME, DESCRIPTION
*****	******	******
	CABINET A	ASSEMBLY <m2></m2>
1	PRD43431A-01	VR KNOB ASSY, X6
2	PRD30196-03	SEARCH KNOB
3	DPSP2006Z	SCREW, X3, S822U/S622U/S522U
3	DPSP2012Z	SCREW, X3, S525U
4	PRD41819B	JOG KNOB ASSY
5	YWS3004B	SET SCREW
6	PRD41818	TIRE
7	PRD10247A-03	TOP COVER ASSY
8	PGD40255-02	SPACER, X2
9	REE3000	"E" RING, X2
10	PRD30081-03	COIN SCREW, X2
11	PRD30841-01-01	COVER
) 12	PRD30081-01-01	COIN SCREW, X2
13	REE2500	"E" RING, X2
<b>⚠</b> 14	PRD10232-01-03	BOTTOM COVER
15	SDST3008Z	SCREW, X5
<u> </u>	PRD10233-01-04	LEFT SIDE COVER
17	SDSP4008R	SCREW, X4
<u> </u>	PRD10234-01-04	RIGHT SIDE COVER
19	SDSP4008R	SCREW, X4
<u> </u>	PRD30730-02-04	REAR PANEL(B)
21	SDSP3006R	SCREW, X2
<b>∆</b> 22	PGD30021-59-32	·
<b>∆</b> 22	PGD30021-57-32	RATING LABEL, S622U
<b>△</b> 22	PRD30085-07-20	RATING LABEL, S522U
<b>∆</b> 22	PRD30085-13-20	RATING LABEL, S525U
23	PQ40111-1-5	SERIAL NO PLATE
24	QZF2319-001	FOOT, X4
25	SDSP4018M	SCREW, X4
<b>∆</b> 26	PRD43423-01-04	REAR PANEL(C)
27	SDSP3006R	SCREW, X2
28	PRD30802-01-02	BOARD LABEL(A)
29	PRD43611-01-02	BOARD LABEL(B), S822U/S622U/S522U
29	PRD43611-03	BOARD LABEL(B), S525U
30	PRD30840-01-02	BOARD HOLDER(A)
31	PRD30030-117	PAD
32	PRD44218	BOARD HOLDER(B)
33	PRD30030-118	PAD
35	SDST3008Z	SCREW, X3
36	PRD30835-01-01	TOP PLATE(L)
37	PGD40292	FELT WASHER, X6
38	SBST3006Z	SCREW, X2
39	PRD20412	HOUSING COVER
40	SDST3008Z	SCREW, X3
41	PGD41496-04	LABEL
42	WB\$4000N	WASHER, X2
43	PRD30858	SHEET, X2
<b>△</b> 44	PU53146	CAUTION LABEL, X3
<b>△</b> 45	PGD40888	CAUTION LABEL
46	PRD30861	SPACER
48	PRD44134	SPACER, S525U

COLLAR, S525U

# <u>/</u> ∆ RE	F No.	PARI No.	PART NAME, DESCRIPTION
	)	SS410172	CSA LABEL
⚠	or	PGD40147-07	CSA LABEL
5 <sup>-</sup>	1	PRD43814	LABEL(PATENT)
52	2	PU54551	CAUTION LABEL
50	3	WNB3000N	WASHER, X2
1			

### 5.3 CHASSIS ASSEMBLY < M3>



## CHASSIS ASSEMBLY M 3

M3MM	
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#A REF No. PART No. PART NAME, DESCRIPTION

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## CHASSIS ASSEMBLY <M3>

	2	LPSP2612Z	SCREW, X3
	3	LPSP4016Z	SCREW, X3
	4	PRD30027-04	SCREW, X2
	5	PRD30082	FLANGE SCREW, X2
	6	GBST3006Z	SCREW, X14
	7	SDST3006M	SCREW, X2
	8	PRD43457-01-01	SCREW, X2
	9	PRD30767	COVER
	10	PRD43457-01-01	SPECIAL SCREW, X2
	11	PRD30797A-03	HEAD CLEANER ASSY
	11A	PRD42664	CLEANER HOLDER
	11B	PRD40510-01-02	CLEANER
	11C	Q03093-829	WASHER
	11D	PQM30017	SLIT WASHER
	11E	PRD30024-62	TENSION SPRING
Δ	11F	PU59401-2	SOLENOID
	11G	PRD30023-36	COMPRESSION SPRING
	11H	SPSP2003Z	SCREW, X2
	11J	REE2500	"E" RING
	11K	PU49485-3	WIRE CLAMP
	11L	SPSP2003Z	SCREW
	12	PRD30027-04	SCREW
	13	SDSP2608Z	SCREW, X2
	14	GBST3008Z	FLANGE SCREW, X2
	15	Q03093-517	WASHER, X4
	18	PGW0205-040100	FLAT WIRE
	19	PRD30762-01-02	BOARD BRACKET, X2
	20	PRD30082	FLANGE SCREW, X2
	21	GBST3006Z	SCREW, X8
	22	SBST3006Z	SCREW
	23	PRD30027-04	SCREW. X2, S525U
	24	SDST3008Z	SCREW, X2, S525U
	27	PU49485-4	WIRE CLAMP, X4
	28	PGZ01786-02	PWB SPACER, X2, S525U

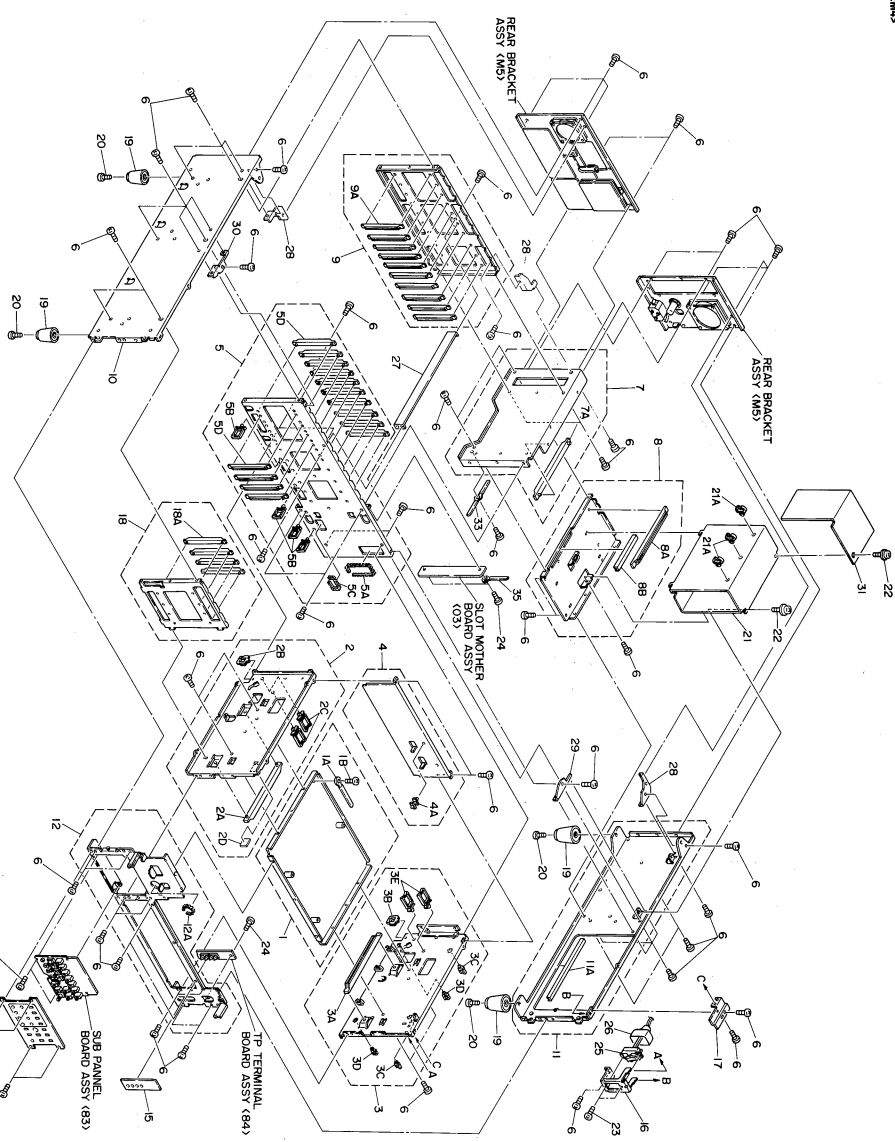
## FRAME ASSEMBLY M 4

#∆ REF No.	
	*****

## FRAME ASSEMBLY <M4>

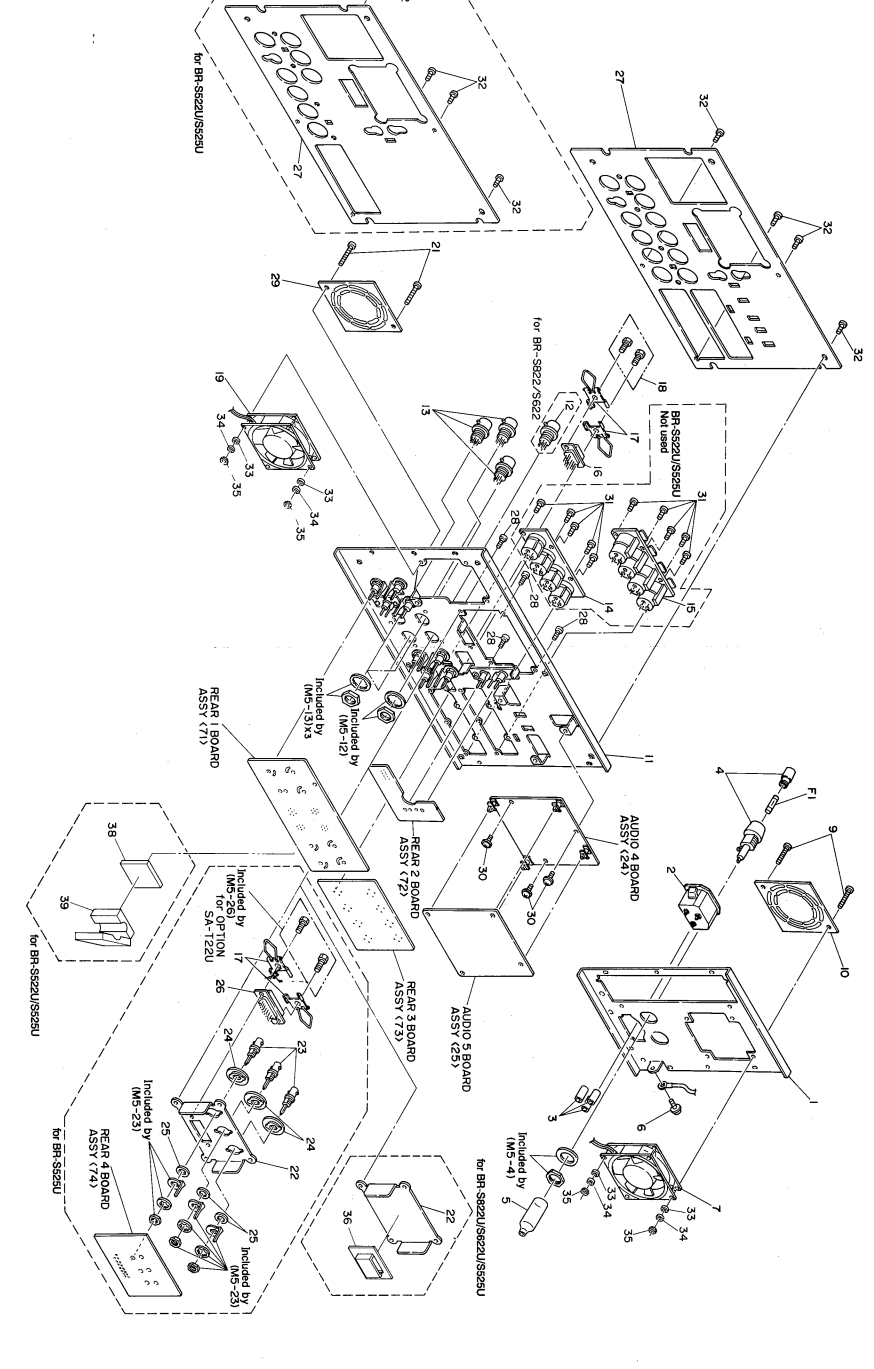
		<del></del>
1	PRD20354A-06	MECHA HOLDER ASSY
1A	PU49485-4	WIRE CLAMP
1B	SBST3006Z	SCREW
2	PRD20374A-06	LEFT STAY ASSY
2A	PGZ00493-03	GUIDE RAIL
2B	PU49881	EDGE COVER
2C	PU43147-3	WIRE SADDLE, X2
2D	PRD30030-70	PAD
3	PRD20375A-07	RIGHT STAY ASSY
3A	PGZ00493-03	GUIDE RAIL
3B	PU49881	EDGE COVER
3C	PGZ00605	BOARD SPACER, X2
3D	PGZ00606	BOARD HOLDER, X2
3E	PU43147-3	WIRE SADDLE, X2
4	PRD20378B	CENTER BRACKET ASSY
4A	PU48016-2	M CLAMP
5	PRD20366A-07	CENTER FRAME ASSY
5A	PU43172-9-120	NYLON GROMMET
5B	PGZ00452-02	WIRE CLAMP, X4
5C	PU43172-9-65	NYLON GROMMET
5D	PGZ00493-02	GUIDE RAIL, X14
6	SBST3006Z	SCREW, X65
7	PRD20376A-01	GUIDE FRAME ASSY
7A	PGZ00493-03	GUIDE RAIL
8	PRD20377A-03	POWER FRAME ASSY
8A	PGZ00493-03	GUIDE RAIL
8B	PU43135-1-100	NYLON EDGGING
9	PRD20367A-03	REAR FRAME(C)ASSY GUIDE RAIL, X10
9A 10	PGZ00493-02 PRD10237-01-03	LEFT SIDE FRAME
10	FRD10237-01-03	EEI 1 SIDE I TANE
11	PRD10273A-01	RIGHT SIDE FRAME ASSY
11A	PU43153-1-200	NYLON EDGGING
12	PRD10248A-04	FRONT FRAME ASSY
12A	PU43172-9-89	NYLON GROMMET
13	SPST3006M	SCREW, X4
14	PRD30736-03-05	SUB PANEL(A), S822U/S622U
14	PRD30736-02-05	SUB PANEL(A), S522U
14	PRD30736-04-05	SUB PANEL(A), S525U
15	PRD43433	SUB PANEL(B)
16	PRD30739-01-04	POWER SWITCH BRACKET ASSY
17	PRD43708	TOP PLATE(R)
18	PRD30743A-01	FRONT BRACKET ASSY
18A	PGZ00493-02	GUIDE RAIL, X4
19	PRD43816	FOOT, X4
20	SBST3010Z	SCREW, X4
<b>A -</b> .	B0704450 04 05	OWITCHING DECLINATOR
<b>∆</b> 21	PGZ01459-01-05	SWITCHING REGULATOR
21A	PU59311	WIRE CLAMP, X3
22	DPSP4008Z	ASSY SCREW, X2
23	LPSP3006Z	SCREW, X2
24	GBST3006Z	ASSY SCREW, X5
<u>∧</u> 25	PGZ00479	SEESAW SWITCH
<b>∆</b> 26	PRD42023	SWITCH COVER
27	PRD30836	CONNECTOR STAY CORNER BRACKET, X3
28	PRD43700	COMMEN BRACKES, AS

		M4MM
#∆ REF No.	PART No.	PART NAME, DESCRIPTION
29	PRD43709	BRACKET
30	PRD43709-02	BRACKET
<b>∆</b> 31	PRD30857	INSULATOR
33	PU49486	WIRE CLAMP
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## REAR BRACKET ASSEMBLY M 5

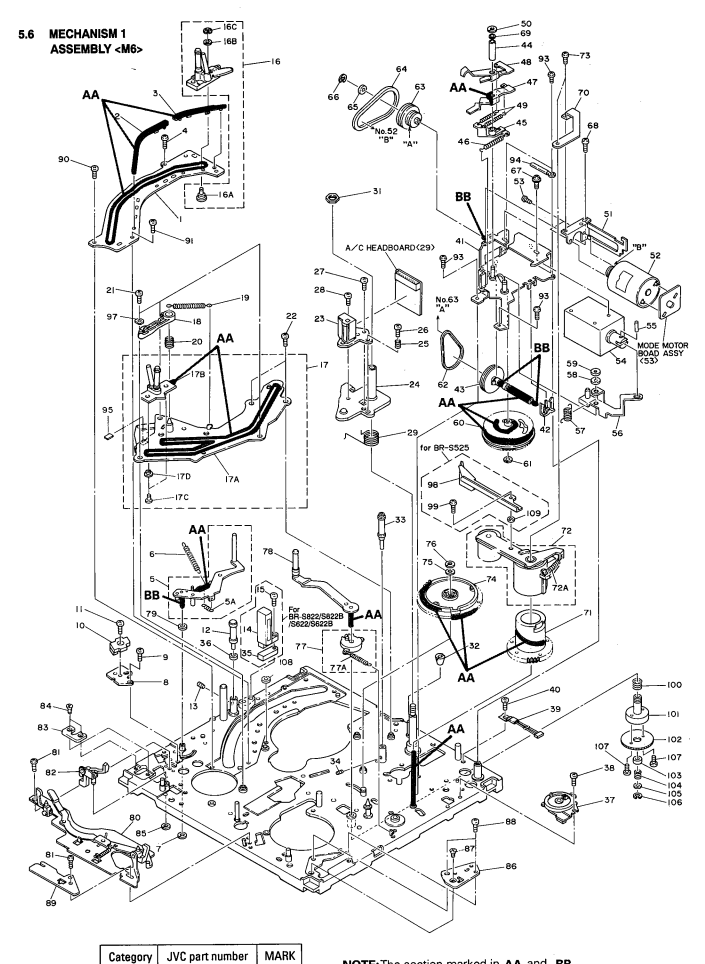
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#A REF No. PART No. PART NAME, DESCRIPTION

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## **REAR BRACKET ASSEMBLY < M5>**

		DDD0000F 04 04	
1		PRD20365-01-04	REAR FRAME(B)
<b>∆</b> 2		PGZ00760	AC INLET
. 3		QXT695H-025	V.TUBE, X3
<b>∆</b> 4		QMG0301-004	FUSE HOLDER
<b>∆</b> 5		PU50316	FUSE COVER
<b>∆</b> 6		DPSP4008N	SCREW
<b>∆</b> 7		PGZ01137	FAN MOTOR
⚠	or	PGZ01974	FAN MOTOR
9		SDSP3025R	SCREW, X2
•	or		SCREW, X2
10	٥.	PRD43465-02	FAN GUARD
10		1110-0-00-02	TAR GOALD
11		PGZ01822	REAR FRAME(A) ASSY, S822U/S622U
11		PGZ01822-02	REAR FRAME(A) ASSY, S522U/S525U
12		PGZ01729	7P CONNECTOR, S822U/S622U INCL.11
	or	PGZ00592	7P CONNECTOR, S822U/S622U INCL.11
13		PGZ01730	7P CONNECTOR(OUT), X3 INCL.11
	or	PGZ00593	7P CONNECTOR(OUT), X3 INCL.11
14		PGZ01208	XLR CONNECTOR, MALE
15		PGZ01209	XLR CONNECTOR, FEMALE (\$822U/\$622U)
16		PGZ01733	9P CONNECTOR, REMOTE, INCL.11
	or	PGZ00915	9P CONNECTOR, REMOTE, INCL.11
17		PGZ01734	SPRING LOCK, X2, S822U/S622U/S522U
	or	PGZ00924	SPRING LOCK, X2, S822U/S622U/S522U
17	٠.	PGZ01734	SPRING LOCK, X4, S525U INCL.11
.,	or		SPRING LOCK, X4, S525U INCL.11
18	OI.		• •
10		PGZ01735	SCREW, 2 IN 1 INCL.11
۸۰۰	or	PGZ00925	SCREW, 2 IN 1 INCL.11
<u> </u>		PGZ01137	FAN MOTOR
	or	PGZ01974	FAN MOTOR
. 21		SDSP3025R	SCREW, X2
<b>∆</b> 22		PRD43424-01-04	REAR PANEL(D), S822U/S622U/S522U
22		PGZ01698-01-01	REAR PANEL(D)ASSY, S525U
23		PGZ00440	BNC CONNECTOR, X3, S525U
24		PU48611	RING, X3, S525U
25		Q03093-439	WASHER, X3, S525U
26		PGZ00755	15P CONNECTOR, TBC REMOTE
26		PGZ01732	15P CONNECTOR(D), S525U
<b>∆</b> 27		PRD30729-02-06	REAR PANEL(A), S822U/S622U
27		PRD30729-04	REAR PANEL(A), \$522U
<u>^</u> 27		PRD30729-04-06	REAR PANEL(A), S525U
28		SDSP3006R	SCREW. X4
29		PRD43465-02	FAN GUARD
30		GBST3006Z	SCREW, X3
		000000001	OODEN, VAC OCCUPORAL
31		SPSP2605N	SCREW, X10, S822U/S622U
31		SPSP2605N	SCREW, X5, S522U/S525U
32		SDSP3006R	SCREW, X4
33		WNS3000N	WASHER, X4
34		WLS3000N	L.WASHER, X4
35		NFS3000Z	NUT, X4
36		PGZ01086	FLAT CABLE CLIP, \$822U/\$622U/\$522U
38		PRD30083-03	SPACER, X2, S522U/S525U
39		PGZ01769-05	FERRITE CORE, S522U/S525U
<u></u>		QMF51J1-3R15N	FUSET3.1A

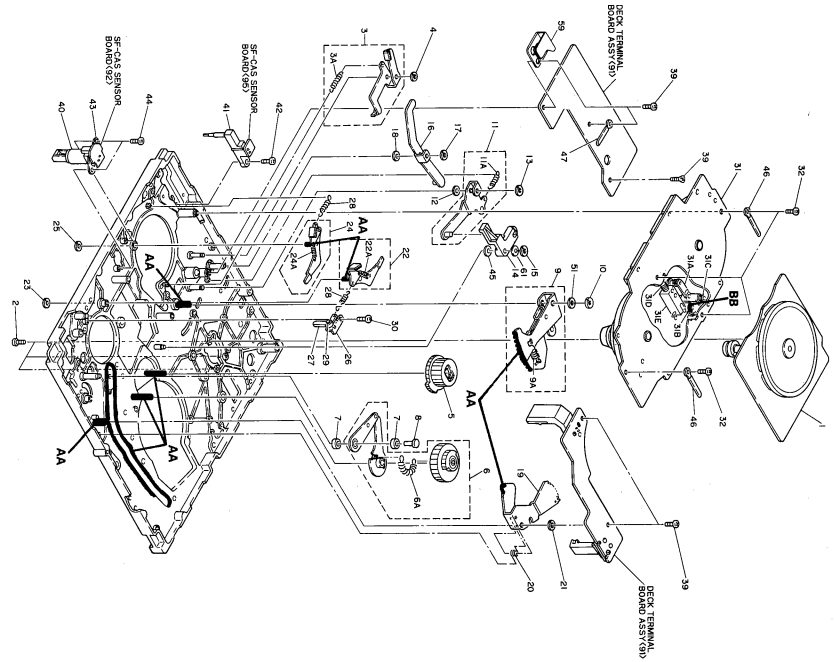


JVC part number MOS2-C AA Grease ВВ COSMO-HV56

NOTE: The section marked in AA and BB indicate lubrication and greasing areas.

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MECHANIS	MECHANISM 1 ASSEMBLY	M6		1.5				
#∆ REF No.	PART No.	PART NAME, DESCRIPTION	#∆ REF No.	PART No.	PART NAME, DESCRIPTION	#∆ REF No.	PART No.	PART NAME, DESCRIPTION
*** ***	*****	****************************	46	PQM30001-313	TENSION SPRING	97	PRD44013-02	STOPPER PLATE
			47	PRD44109	LOCK LEVER 2	8 8	PRD43901-01-02	NOISE SHUTTER, S525U
	MECHANISM	MECHANISM 1 ASSEMBLY < M6>	à <b>&amp;</b>	PRD30972	TENSION SERING X2	100	PRD30062	SCHEW, S5250 COMPRESSION SPRING
	PRD30764-01-05	SUB DECK(S)	5 &	PQM30017-6	SLIT WASHER	Ş		
ν -	PQ33994	GUIDE RAIL 1(S)	9	T C WIGOUT TO	סבון אירטוורה	1 01	PRD43800	BUSHING
ω r	PQ33995	GUIDE RAIL 2(S)	<u>ज</u>	PRD30969	MOTOR BRACKET	102	PRD43802	ADJUST GEAR
4	SDST2605Z	SCREW	52 ·	PRD44123A	MODE MOTOR ASSY	103	PRD43804	COLLAR
5	PRD44024B-02	TENSION ARM ASSY	53	SPSP3003Z	SCREW, X2	104	PRD30023-49	COMPRESSION SPRING
5A	PRD30024-65	TENSION SPRING	5 <u>7</u>	PGZ01845-02	SOLENOID	105	WSS3000Z	WASHER
6	PRD43714	TENSION SPRING	អូ	PSE3010	SPRING PIN	106	REE2500	E" RING
7	PQM30017	SLIT WASHER	56	PRD44106A	SOLENOID LEVER ASS'Y	107	SPSP2004Z	SCREW, X2
8	PRD43466-01-02	TENSION SENSOR BASE	57	PRD44113	TORSION SPRING	108	PHD44141	WASHED SESSI
9	SDSP2004Z	SCREW	58	Q03093-818	WASHER	109	PRD30029-05	WASHER, S525U
10	PU61338	TENSION SENSOR	59	PQM30017-12	SLIT WASHER			
			60	PQ21313-1-1	CAM GEAR			
; <del>;</del>	SDSP2604Z	SCHEW SCHEW	2	BOM20017 12	SIT WASHED			
<u>.</u>	VESSEUSE	SET SCREW	3 -	PDD30033 17	BELT MYSTER			
1	PGZ01841	FULL ERASE HEAD, S822U/S622U	3 8	PRD43968	CONNECT PULLEY			
5	SDSP2614Z	SCREW, S822U/S622U	o (2	PRD30022-18	BELT			
16	PRD30821E	POLE BASE (SUPPLY) ASSY	S :	Q03093-829	WASHER			
16A	PRD43671-01-02	STOPPER(S2)	66	REE1200				
16B	Q03093-829	WASHER	67	DPSP3005Z	SCREW, X2			
160	REE1500	E RING	68	SDSP2604Z	SCREW			
17	PRD43747A-06	COADING (IAKE-UP) ASSY	8	Q03093-825	WASHER			
17B	PBD30864B	BOLE BASE (TAKE-LIP) ASSY	è	PHD44103	ARW .			
17C	PRD43819	SPECIAL SCREW, X2	71	PQ21312	P.ROLLER CAM			
17D	PRD43875	COLLAR	72	PRD43387A-01	PINCH ROLLER ARM ASSY, S822U/S622U/S522U			
18	PQ34000	C.GUIDE ARM		or PRD43387B-01	PINCH ROLLER ARM ASSY, S822U/S622U/S622U			
) 19	PQM30001-317	C SPRING	72		PINCH BOLLER ARM ASSY, S525U			
	- CIMOCOCK-FOR		750	Or PRD433870	דפויפוסא פספואה דואכח חטבנבה סדייי סטטי, טטבטט			
21	SDST2605Z	SCREW, X3	73 /24	SDSP2605Z	SCREW, X2			
22	SDST2608Z	SCREW, X2	74	PQ21315-1-2	CONTROL CAM			
23	PGZ01840	AUDIO/CONTROL HEAD	75	Q03093-849	WASHER			
24	PRD44167A	HEAD ARM ASS'Y	76	PQM30017-28	SLIT WASHER			
25	PQM30002-197	COMPRESSION SPRING	77	PRD43791A-01	GUIDE ARM GEAR ASSY			
26	SDSP2612Z	SCREW	77A	PRD30024-64	TENSION SPRING			
3 Z	PQ44621	SEECIAL SCREW	7 %	PHD43404D-04	WASHED WAS T			
29 62	PQ44119	TORSION SPRING	° °	PRD44248A	G PIN ASS'Y			
ļ	1		Ç		!!			
31	PQ40353	NYLON NUT	81	SDSP2605Z	SCREW, X2			
3 6	PRD44241	PATER NOT	82	PRD44184A				
2 %	PALES 15: A-01	SBECIAL SCREW	2 %	PHD43890	SCORE C			
သူ ငု	PO45295	STECRESCIEW	20 0	SSSP26042	SLIT WASHED			
ລຸເຄ	DO45064	"O" BING	8 8	PDD13990	SOCKET B			
37	PU61339-1-1	ROTARY ENCORDER	87 8	SSSP2604Z	SCREW			
38	SDSP2004Z	SCREW	88	SDSP2604Z	SCREW, X2			
39	PU61357	DEW SENSOR	89	PRD44243A	ADJUST PLATE ASSY			
40	SDSP2004Z	SCREW	90	SDSP2608M	SCREW			
41	PRD44105A	SOLENOID BRACKET ASS'Y	9	SPSH2635M				
\$ 6	PQ44129	WORM BEARING 2	- 93	SDST2605Z	SCREW, X4			
£ £	PRD441224	W. GEAR ASST	94	PU49485-4	WIRE CLAMP			
44	PHU44108	LOCK LEVER 1	S,	PRD43826	SPACEH			
ć								



BB	COSMO-HV56	0:1
AA	M0S2-C	Grease
MARK	JVC part number	Category

NOTE: The section marked in AA and BB indicate lubrication and greasing areas.

## MECHANISM 2 ASSEMBLY M 7

22A

23

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31A

31B

31C 31D

31E

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**∆** 31

24A 25 PRD30024-53 PQM30017-6

PRD43395A-02 PRD30024-53

PQM30017-6

PRD43400

PRD43401

PRD43397A-01

PQM30017-25

PGZ01541A-04 PGZ01541-001

PGZ01541-002 PGZ01541-003

PGZ01541-004

PGZ01541-005

SDST2606Z

SDST2605Z

PU61174

SDST2604Z

	#A REF No.	PART No.	PART NAME, DESCRIPTION
}	*****	******	*******
		MECHANISM	2 ASSEMBLY <m7></m7>
	<u> </u>	PGZ01535-01-01	CAPSTAN MOTOR
	2	SDSP2608Z	SCREW, X3
	3	PRD43479A-01	R.BRAKE ASS'Y
	3A	PRD30024-58	TENSION SPRING
	4	PQM30017-6	SLIT WASHER
	5	PQ34033	LOADING GEAR(T)
	6	PRD43473A-03	L.GEAR(S)ASS'Y
	6A	PQM30001-318	TENSION SPRING
	7	PRD44019	COLLAR
	8	PRD43818	SPECIAL SCREW
	9	PQ45306B-3	ARM GEAR ASS'Y
	9A	PQM30001-320	TENSION SPRING
	10	REE3000	"E"RING
έχ			
ÿ	11	PQ45304A	F.L.LEVER ASS'Y
	11A	PQM30001-319	TENSION SPRING
	12	Q03093-825	WASHER
	13	PQM30017-6	SLIT WASHER
	14	PQ34005-1-2	LOCK ARM
	15	PQM30017-6	SLIT WASHER
	16	PRD43464A	C.H.LEVER ASS'Y
	17	PQM30017-6	SLIT WASHER
	18	Q03093-825	WASHER
	19	PQ34007	CANCEL LEVER
)	20	PQ45313	TORSION SPRING
	21	PQM30017-12	SLIT WASHER
	22	PRD43388A-02	B.LEVER(L)ASS'Y

**TENSION SPRING** 

B.LEVER(R)ASS'Y

**TENSION SPRING** 

LEVER BASE ASSY

**TENSION SPRING, X2** 

SLIT WASHER

SLIT WASHER

SLIT WASHER

**REEL MOTOR** 

SOLENOID SCREW, X4

SCREW, X5

**IDLER GEAR ASSY** 

LED HOLDER ASSY

CASSETTE SWITCH

**COMPRESSION SPRING** 

**COMPRESSION SPRING** 

F/C LEVER

**SCREW** 

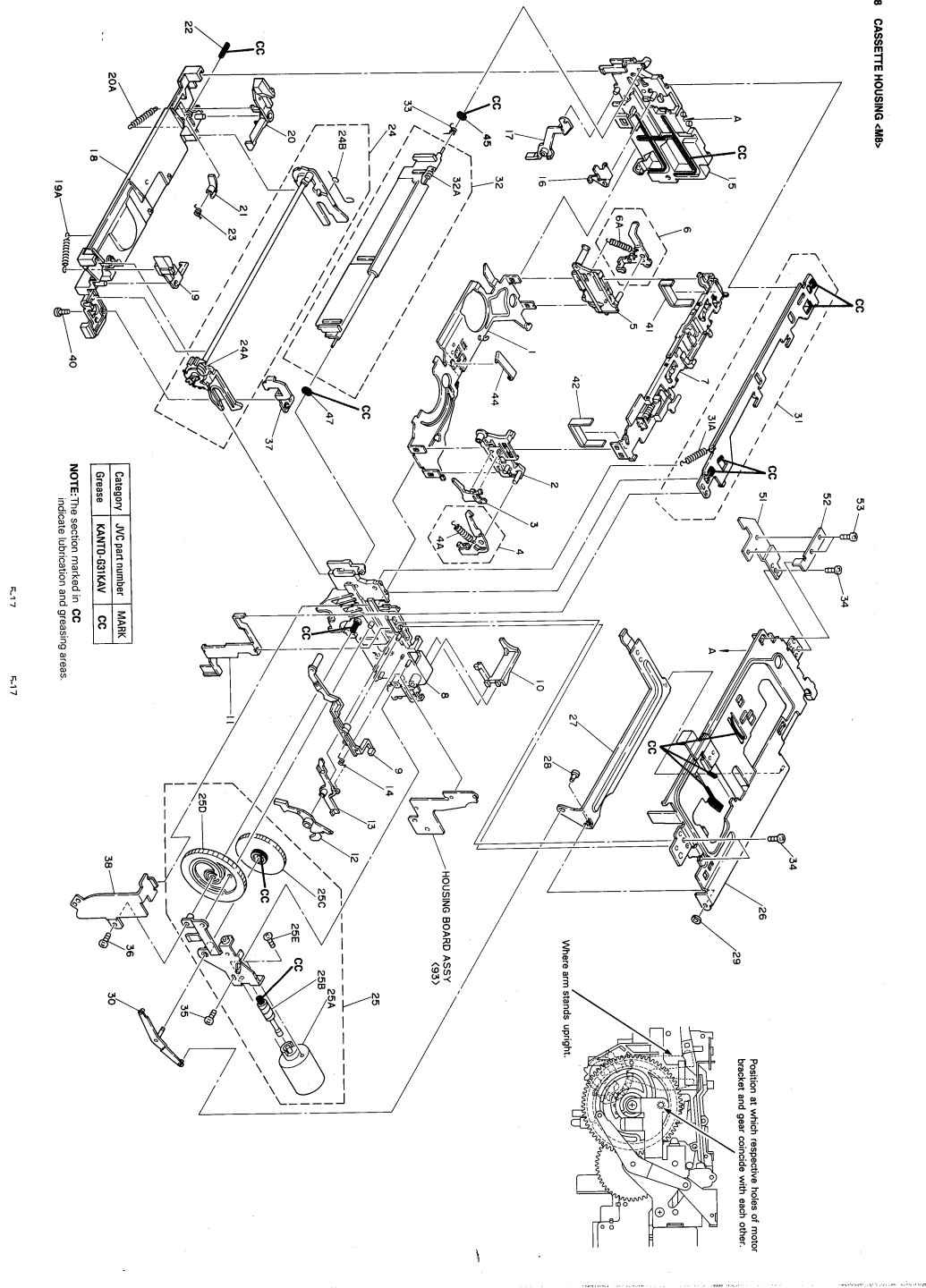
#A REF No.	PART No.	PART NAME, DESCRIPTION
41	PU61008	CASSETTE SWITCH
42	SDSP2605Z	SCREW
43	PRD43467-01-01	C.S.SW BASE
44	SDST2605Z	SCREW, X2
45	Q03093-825	WASHER
46	PU49485-4	WIRE CLAMP, X2
47	PU49485-4	WIRE CLAMP
51	Q03093-833	WASHER
59	PRD44006A	STOPPER ASSY
00	1112110001	5.5

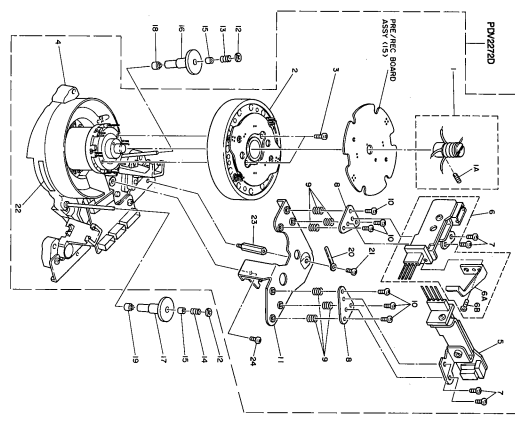
M7MM

## CASSETTE HOUSING ASSEMBLY M8

#∆ REF No.	PART No.	PART NAME, DESCRIPTION	#∆ REF No.	PART No.	PART NAME, DESCR	IPTION	
*****	*****	******	41	PRD43776-01-01	TEPHRON SHEET		
			42	PRD43776-02-01	TEPHRON SHEET		
CA	ASSETTE HOU	SING ASSEMBLY <m8></m8>	44	PRD30030-87	PAD		
			45	Q03093-828	WASHER		
0	PGS20745B-18	CASSETTE HOUSING ASSY	46	PRD30030-71	PAD		
	500,0001.00	0.000	47	Q03093-826	WASHER		
1	PQ34092A-03	CASSETTE HOLDER ASSY	48	PRD30030-72	PAD		
2	PQ11278-01-01	SIDE HOLDER(R) LID OPENER			0.0000.000000		
3	PQ45459		51	PRD44177	C DOOR STOPPER		
4 4A	PQ43596A-5 PQ43597-1-5	LOCK LEVER(R) ASSY TENSION SPRING	52 50	PRD44178	STOPPER		
5	PQ11279	SIDE HOLDER(L)	53	SDSP2603Z	SCREW, X2		
6	PQ45539A-01	LOCK LEVER(L) ASSY					
6A	PQ43597-2	TENSION SPRING					
7	PQ21327A-09	HOLDER STAY ASSY					
8	PQ11281-01-06	HOUSING STAY(R)					
9	PQ34096	DOOR SENSOR					
10	PQ34097	LID GUIDE					
	. 40.007	2.5 40.52					
11	PQ45477	FC CHENGE LEVER					
12	PQ34098	SENSOR LEVER					
13	PQ34099	C INSERT LEVER					
14	PQ45478	TORSION SPRING					•
15	PQ11282-01-07	HOUSING STAY(L)					
16	PQ45479-01-02	DOOR STOPPER					
17	PQ34100	DOOR OPENER					
18	PQ11283-01-03	FRONT BRACKET					-
19	PQ45480A-02	DOOR LOCK(R) ASSY		•			
19A	PQM30001-340	TENSION SPRING					
20	PQ45481A-03	DOOR LOCK(L) ASSY					
20A	PQM30001-340	TENSION SPRING					
21	PQ45482	C DOOR LOCK					
22	PQM30015-93	SHAFT					
23	PQ45483-01-01	TORSION SPRING					
24	PQ34103A-04	MAIN ARM ASSY					
24A	PRD43806	TORSION SPRING					
24B	PQ43605	TORSION SPRING					
25	PQ34107A-03	DRIVE UNIT ASSY					
25A	PQ45489A	MOTOR ASSY					
25B	PQ45474	WORM GEAR					
25C	PQ34109-01-01	CONNECT GEAR					
25D	PQ34110-01-01	IDLER CAM					
25E	SPSP3003Z	SCREW, X2					
26	PQ34111A-05	TOP FRAME ASSY					
27	PQ34112A-01	HOLD PLATE ASSY					
28	PQ45464	PIN					
29	PQM30017-25	SLIT WASHER					
30	PQ45493A	HOLD LEVER ASSY			-		
31	PQ34128A-02	EC DI ATE ASSV					
31 31A	PQ34128A-02 PQM30001-341	FC PLATE ASSY TENSION SPRING					
31A 32	PQ34114A-08	DOOR ASSY					
32A	PQ45496-01-02	TORSION SPRING					
33	PRD44021	TORSION SPRING					
34	SDSF2606Z	SCREW, X3					
35	SDSF2608Z	SCREW, X1					
36	SDSF2612Z	SCREW					
37	PRD43729	BASE BRACKET					
38	PRD43730	GEAR BRACKET					
40	SDSP2603Z	SCREW					

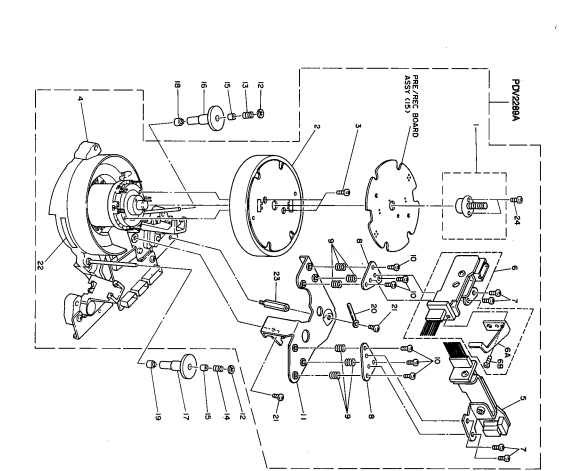
M8MM





# ASSEMBLY (S822U/S622U/S522U) M [9] A

o. PART No.	PART NAME, DESCRIPTION	#∆ REF No.	PART No.	PART NAME, DESCRIPTION	
*******	**************************************	œ	PRD43978	M.PLATE, X2	v
		9	PRD30023-51	COMPRESSION SPRING, X6	
M ASSEMBLY	M ASSEMBLY (S822U/S622U/S522U) <m9a></m9a>	10	BYS2606FS	S.BOLT, X6	
PDV2272D	DRUM ASSY	<b>=</b>	PRD30921	BRUSH BASE	
		12	PQM30017-25	SLIT WASHER, X2 NOT INCL	
PGZ01630	SLIP RING ASSY	13	PRD30023-42	COMPRESSION SPRING(S), NOT INCL	
PGZ01872	SLIP RING ASSY	14	PRD30023-43	COMP. SPRING(T), NOT INCL	
YFS2603B	SET SCREW	15	PRD43675	COLLAR, X2 NOT INCL	
PRD20380B-1	UPPER DRUM ASSY	16	PGZ01667	INERTIA ROLLER ASSY(S), NOT INCL	
PRD20380D	UPPER DRUM ASSY	17	PGZ01667-02	INERTIA ROLLER ASSY(T), NOT INCL	
PDM4264A	DRUM SCREW ASSY, X2	18	PRD43675-02	COLLAR(S), NOT INCL	
PRD20382D-9	LOWER DRUM MOTOR ASSY	19	PRD43675-03-01	COLLAR(T), NOT INCL	
PRD20382D-8	LOWER DRUM MOTOR ASSY	20	PU49485-3	WIRE CLAMP	
PRD43986A	BRUSH ASSY(A)				
PRD43986B	BRUSH ASSY(B)	21	PRD30027-04	SCREW	
PRD44176	BRUSH PROTECTOR	23	PDM4067	PART NO. LABEL	
SPSP2006Z	SCREW	23	PRD43979	STUD	
BYS2605FS	S.BOLT, X4	24	PRD30027-04	SPECIAL SCREW	



# DRUM ASSEMBLY (S525U) M98

#∆ REF No.	PART No.	PART NAME, DESCRIPTION	#∆ REF No.	PART No.	PART NAME, DESCRIPTION
** ** **	*****	************	<b>±</b>	PRD30921-02	BRUSH BASE
			ನ	PQM30017-25	SLIT WASHER, X2 NOT INCL
	DRUM ASSEN	DRUM ASSEMBLY (S525U) < M9B>	13	PRD30023-42	COMPRESSION SPRING(S) NOT INCL
			14	PRD30023-52	COMP SPRING (T) NOT INCL
<b>♪</b> 0	PDV2289A	DRUM ASSY	15	PRD43675	COLLAR, X2
			16	PGZ01667-04	INERTIA ROLLER ASSY(S)
<b>-</b>	PGZ01760-06	SLIP RING ASSY	17	PGZ01667-03	INERTIA ROLLER ASSY(T), NOT INCL
N	PRD20448A	UPPER DRUM ASSY	<b>1</b> 8	PRD43675-02	COLLAR (S) NOT INCL
ယ	PDM4264A	DRUM SCREW ASSY, X2	19	PRD43675-03-01	COLLAR (T) NOT INCL
4	PRD20382C-11	LOWER DRUM MOTOR ASSY	20	PU49485-3	WIRE CLAMP
ហ	PRD43938A	BRUSH SUB ASSY			
თ	PRD43938B	BRUSH SUB AS(B)	23	PRD30027-04	SPECIAL SCREW, X2
6A	PRD44176	BRUSH PROTECTOR	8	PDM4067	PART NO. LABEL
6B	SPSP2006Z	SCREW	23	PRD43979	STUD
7	BYS2605FS	S.BOLT, X4	24	SPBK1711M	SCREW, X2
00	PRD43978	MOUNT PLATE, X2			
9	PRD30023-51	COMPRESSION SPRING, X6			
6	BYS2606FS	S.BOLT. X6			

## SECTION 6 ELECTRICAL PARTS LIST

## Notes:

- Parts identified by the 
   <u>A</u> symbol critical for safety. Replace only with parts having the specified parts numbers.
- Since this section only the following boards which are different from those of original models.
  - MOTHER-1 board
  - MOTHER-2 board
  - AUDIO-3 board
  - AVM/ON SCREEN board

For other board assemblys, refer to the service manual No. 9246C for the BR-S822U/BR-S622U/BR-S522U, No. 9272 for the BR-S525U.

• In case Model Name(Example:S822U)indicate on the header or Part Name column of the P.C. board assembly lists, event the part or the P.C. board assembly is for exclusive use of the specified models.

## Example 1:

R147 QRSA08J-332YN RESISTOR, S822U/S622U 3.3 k $\Omega$ , 1/10W In this case, the resistor (R147) is used in the BR-S822U, the BR-S622U only.

## Example 2:

— AUDIO-6 BOARD ASS'Y, BR-S822U/BR-S622U —

PWBA PRK30066A1 AUDIO-6 BOARD ASS'Y

In the above case, the AUDIO-6 Board Ass'y is the circuit board assembly that exclusively used for the BR-S822U, the BR-S622U.

Parts without any remark are used in both the models in common.

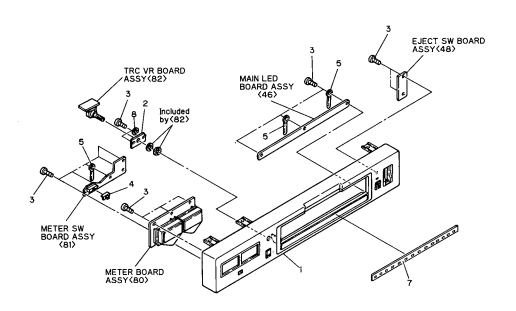
PART NAME, DESCRIPTION #AREF No. PART No. PART NAME, DESCRIPTION #⚠REF No. PART No. BR-S525U-- BR-S822U/BR-S622U/BR-S522U -MOTHER-1 BOARD ASSEMBLY <01> MOTHER-1 BOARD ASSEMBLY <01> MOTHER-1 BOARD ASSY, \$822 / \$622 **PWBA** PRK10149D MOTHER-1 BOARD ASSY **PWBA** PRK10113F-01 MOTHER-1 BOARD ASSY, S522 **PWBA** PRK10113B-02 CL1 PEME0802 CLAMP, ×6 CL1 PEME0802 CLAMP, ×7 CL2 PGZ01377-03 STYLE PIN, ×2 CN1 PGZ01783-44 FEMALE CONNECTOR PGZ01783-44 FEMALE CONNECTOR CN2 FEMALE CONNECTOR CN<sub>3</sub> PGZ01783-44 FEMALE CONNECTOR CN1 PGZ01783-44 PGZ01783-44 PGZ01783-44 FEMALE CONNECTOR FEMALE CONNECTOR CN<sub>4</sub> CN2 FEMALE CONNECTOR CN<sub>5</sub> PGZ01783-44 CONNECTOR CN<sub>3</sub> PGZ01783-44 CN<sub>6</sub> PGZ01783-44 CONNECTOR FEMALE CONNECTOR CN4 PGZ01783-44 CN7 PGZ01783-44 CONNECTOR CN7 PGZ01783-44 FEMALE CONNECTOR FEMALE CONNECTOR CN8 PGZ01783-44 CONNECTOR CN8 PGZ01783-44 CN9 PU59513-8 CONNECTOR PU59513-8 CONNECTOR CN9 CONNECTOR CN10 PU59513-2 CONNECTOR PU59513-2 CN10 CN11 PU59513-8 CONNECTOR **CN11** PU59513-8 CONNECTOR CN12 PU59513-5 CONNECTOR CN12 PU59513-5 CONNECTOR PU59513-6 CONNECTOR **CN13** PU59513-6 CONNECTOR CN13 **CN14** PU59513-7 CONNECTOR CONNECTOR **CN14** PU59513-7 PU59513-4Y CN15 CONNECTOR **CN15** PU59513-4Y CONNECTOR PU59513-5 CONNECTOR **CN17** PU59513-5 CONNECTOR CN17 **CN18** PU59513-8 CONNECTOR **CN18** PU59513-8 CONNECTOR PU59513-7 CONNECTOR CN19 PU59513-7 CONNECTOR CN19 PU59513-2 CONNECTOR CN20 PU59513-2 CONNECTOR CN20 PU60329-120 CONNECTOR CN21 PU60329-120 CONNECTOR CN21 PU60329-120 CN22 PU60329-120 CONNECTOR CN22 CONNECTOR **CN23** PU59513-2R CONNECTOR **CN23** PU59513-2R CONNECTOR **CN24** PU59513-6 CONNECTOR CN24 PU59513-6 CONNECTOR CN27 PU59513-4 CONNECTOR CN25 PU59513-2Y CONNECTOR, S822/S622 **CN28** PU59513-2R CONNECTOR **CN26** PU59513-2R CONNECTOR, S822/S622 CONNECTOR **CN29** PU59513-2 CONNECTOR **CN27** PU59513-4 CONNECTOR **CN30** PU59513-4R CONNECTOR **CN28** PU59513-2R PU59513-2 CONNECTOR **CN29** CN31 PU59513-2 CONNECTOR PU59513-4R CONNECTOR **CN30 CN32** PU59513-5 CONNECTOR PU59513-2 **CN31** PU59513-2 CONNECTOR **CN33** CONNECTOR **CN34** PU59513-2R CONNECTOR **CN32** PU59513-5 CONNECTOR **CN35** PU59513-5R CONNECTOR **CN33** PU59513-2 CONNECTOR **CN37** PU59513-2R CONNECTOR CONNECTOR **CN34** PU59513-2R **CN35** PU59513-5R CONNECTOR **CN38** PU59513-2 CONNECTOR CONNECTOR, S822/S622 **CN39** PU59513-2R CONNECTOR **CN36** PU59513-2 CN40 CONNECTOR PU59513-2R CONNECTOR PU59513-2Y **CN37** CONNECTOR **CN38** PU59513-2 **CN41** PU59513-2 CONNECTOR **CN39** PU59513-2R CONNECTOR CN42 **CN40** PU59513-2Y CONNECTOR PU59513-2 CONNECTOR **CN43** PU59513-3 CONNECTOR CONNECTOR **CN44** PU59513-2 CONNECTOR CN41 PU59513-2 PU58844-2 CONNECTOR CN45 PU58844-2 CONNECTOR **CN45 CN80** PU59513-2 CONNECTOR **CN80** PU59513-2 CONNECTOR

REF No	. PART No.	PART NAME, DESCRIPTION		. PART No.	PART NAME, DESCRIPTION
MOTH	FR-2 BOARD A	ASSEMBLY <02>	CN41	PU59513-2	CONNECTOR, S822/S622
		302	CN42	PU59513-4Y	CONNECTOR
			CN44	PU59513-4Y	CONNECTOR
			CN45	PU59513-4Y	CONNECTOR
PWBA	PRK10111F-01	MOTHER-2 BOARD ASSY, \$822 / \$622	CN46	PU59513-4	CONNECTOR
WBA	PRK10111B-02	MOTHER-2 BOARD ASSY, S522	CN47	PU59513-5	CONNECTOR
WBA	PRK10111D-02	MOTHER-2 BOARD ASSY, S525	CN48	PU59513-3	CONNECTOR
		:	CN49	PU59513-3R	CONNECTOR
			CN50	PU59513-8	CONNECTOR
1	QRD161J-151	RESISTOR 150Ω,1/6W			
	Q/ID/0/0/10/	100 12 717 011	CN51	PU58844-5	CONNECTOR
			CN52	PU59513-6	CONNECTOR
:L1	PEME0802	CLAMP, ×8	CN53	PU59513-4R	CONNECTOR
		STYLE PIN, ×3	CN54	PU59513-5R	CONNECTOR
L2	PGZ01377-03	SITLE FIN, AS	CN55	PU59513-5	CONNECTOR
			CN56	PU58844-4R	CONNECTOR
PC1	PRD42222	INSULATOR	CN57	PU58844-4Y	CONNECTOR
PC2	PRD30030-59	PAD	CN58	PU58844-3	CONNECTOR
			CN59	PU58844-4	CONNECTOR
			CN60	PU58844-2	CONNECTOR
'R1	PGW0205-050200	FLAT WIRE, NOT INCLUDED			
'R2	PGW0201-050201	PARALLEL WIRE, NOT INCLUDED	- CN61	PU58844-4	CONNECTOR
	, 011020, 00020.	· , · · · · · · · · · · · · · · · · · ·	CN62	PU58844-4R	CONNECTOR
			CN63	PU58844-6	CONNECTOR
.14	PGZ01783-64	FEMALE CONNECTOR	CN64	PEMC0769-004	CONNECTOR
V1			CN65	PEMC0769-002	CONNECTOR
<b>1</b> 2	PGZ01783-64	FEMALE CONNECTOR			CONNECTOR S822/S622
13	PGZ01783-64	FEMALE CONNECTOR	CN66	PU59513-2R	
14	PGZ01783-64	FEMALE CONNECTOR	CN67	PU59513-2	CONNECTOR, S822/S622
5	PGZ01783-64	FEMALE CONNECTOR	CN68	PU59513-4R	CONNECTOR
٧6	PGZ01783-64	FEMALE CONNECTOR	CN69	PU59513-2	CONNECTOR, S822/S622
N7	PGZ01783-64	FEMALE CONNECTOR	CN70	PU59513-6	CONNECTOR
N8	PGZ01783-64	FEMALE CONNECTOR			
N9	PGZ01783-64	FEMALE CONNECTOR	CN71	PU59513-5	CONNECTOR
N10	PGZ01783-64	FEMALE CONNECTOR	CN72	PU59513-7	CONNECTOR
•••	. 5251,755 51		CN73	PU59513-2	CONNECTOR
<b>i</b> 11	PU60329-120	CONNECTOR	CN74	PU60251-4	CONNECTOR
N12	PU59513-2	CONNECTOR	CN75	PU59513-4	CONNECTOR, S522/S525
		CONNECTOR	CN76	PU59513-2Y	CONNECTOR
N13	PU60329-120	CONNECTOR CONNECTOR, S822/S622	CN77	PU59513-2	CONNECTOR
N14	PU59513-2Y			PU58844-7	CONNECTOR, S525
N15	PU59513-7	CONNECTOR	CN78		· · · · · · · · · · · · · · · · · · ·
N16	PU59513-4	CONNECTOR	CN79	PU59513-2	CONNECTOR, \$525
N17	PU58844-6	CONNECTOR	CN80	PU59513-2	CONNECTOR, S522/S525
N18	PU59513-3	CONNECTOR			
N19	PU59513-2	CONNECTOR			
N20	PU58844-10	CONNECTOR	Ì		
	•		1		
N21	PU59513-8	CONNECTOR	ALIDIO	2 POAPD A	SSEMBLY <23>
CN22	PU59513-2	CONNECTOR	AUDIO	-3 DOAND A	SSEIVIBL 1 \ZS/
N23	PU58844-9	CONNECTOR			
N24	PU59513-2	CONNECTOR, S822/S622			
N26	PU59513-2Y	CONNECTOR, S822/S622	PWBA	PRK10115A	AUDIO-3 BOARD ASSY, S822/S622
		CONNECTOR	PWBA	PRK10115C	AUDIO-3 BOARD ASSY, S522/S525
N27	PU59513-5		FWDA	FRETUTIO	AUDIO-3 BOATE ASST, 03227 0020
	PU59513-4	CONNECTOR, S822/S622			
	PU59513-4	CONNECTOR			
N29		CONNECTOR	IC1	JCP0038	IC
N29	PU59513-6		IC2	M5278D12	IC
N29	PU59513-6				
N29 N30		CONNECTOR	IC3	M5278 D05	IC ·
N29 N30 N31	PU59513-4				IC IC, S822/S622
CN29 CN30 CN31 CN32	PU59513-4 PU59513-4R	CONNECTOR	IC3 IC4	M5278 D05 M5278 D05	IC, S822/S622
CN29 CN30 CN31 CN32 CN33	PU59513-4 PU59513-4R PU59513-4R	CONNECTOR CONNECTOR, S822/S622	IC3 IC4 IC5	M5278 D05 M5278 D05 M5278 D09	IC, \$822/\$622 IC, \$822/\$622
CN28 CN29 CN30 CN31 CN32 CN33 CN34	PU59513-4 PU59513-4R PU59513-4R PU59513-4Y	CONNECTOR CONNECTOR, S822/S622 CONNECTOR	IC3 IC4 IC5 IC6	M5278D05 M5278D05 M5278D09 BA7743FS	IC, \$822/\$622 IC, \$822/\$622 IC
:N29 :N30 :N31 :N32 :N33 :N34 :N36	PU59513-4 PU59513-4R PU59513-4R PU59513-4Y PU59513-7	CONNECTOR CONNECTOR, S822/S622 CONNECTOR CONNECTOR	IC3 IC4 IC5 IC6 IC7	M5278D05 M5278D05 M5278D09 BA7743FS AN6041	IC, S822/S622 IC, S822/S622 IC IC, S822/S622
CN29 CN30 CN31 CN32 CN33	PU59513-4 PU59513-4R PU59513-4R PU59513-4Y	CONNECTOR CONNECTOR, S822/S622 CONNECTOR	IC3 IC4 IC5 IC6	M5278D05 M5278D05 M5278D09 BA7743FS	IC, \$822/\$622 IC, \$822/\$622 IC

# <u></u> REF No.	. PART No.	PART NAME, DES	CRIPTION	#∆REF No.	PART No.	PART NAME,	DESCRIPTION
Q1	2SC2412K	TRANSISTOR		R44	QRSA08J-303YN	RESISTOR	30kΩ,1∕10W
Q4	2SC2412K-	TRANSISTOR, S822/	S622	R45	QRSA08J-0R0Y	RESISTOR	0Ω,1/10W
Q5	2SA1037K	TRANSISTOR, S822/		R47	QRSA08J-103YN	RESISTOR	10kΩ,1∕10W
Q8	DTC124EK	TRANSISTOR	0022	R48	QRSA08J-473YN	RESISTOR	47kΩ,1/10W
Qo	DICIZAEN	INAMOISTON		R49	QRSA08J-102YN	RESISTOR	1kΩ,1/10W
0.1.1	001/00 4 0	EE TO A NOIOTO D 000	0 /0000				
Q11	2SK30A-O	FE TRANSISTOR, S82		R50	QRSA08J-102YN	RESISTOR	1kΩ,1∕10W
Q12	2SK30A-O	FE TRANSISTOR, S82					/0000 0 01 O 4 /4011
Q13	DTC124EK	TRANSISTOR, S822/	S622	R51	QRSA08J-682YN		/S622 6.8kΩ ,1/10W
				R52	QRSA08J-682YN	RESISTOR	6.8kΩ ,1 ∕ 10W
				R53	QRSA08J-392YN	RESISTOR	3.9kΩ ,1 ∕ 10W
D1	1SS133	DIODE		R54	QRSA08J-472YN	RESISTOR	4.7kΩ ,1 ∕ 10W
D2	1SS133	DIODE, \$822/\$622		R55	QVZ3513-153	V RESISTOR	15kΩ
D3	1SS136	DIODE, \$822/\$622		R58	QRSA08J-102YN	RESISTOR, S822,	/S622 1kΩ,1/10W
D4	1SS136	DIODE, \$822 / \$622		R59	QRSA08J-122YN	RESISTOR	1.2kΩ ,1 ∕ 10W
D5	1SS133	DIODE		R60	QRSA08J-122YN	RESISTOR	1.2kΩ ,1 ∕ 10W
				R61	QRSA08J-152YN	RESISTOR	1.5kΩ ,1 ∕ 10W
R1	QRSA08J-432YN	RESISTOR, S822/S622	4.3kΩ ,1 ∕ 10W	R62	QRSA08J-152YN	RESISTOR	1.5kΩ ,1 ∕ 10W
R1	QRSA08J-103YN	RESISTOR, S522/S525	10kΩ,1∕10W	R63	QRSA08J-8R2YN	RESISTOR, S822,	/S622 8.2Ω,1/10W
R2	QRSA08J-432YN	RESISTOR, S822/S622	4.3kΩ ,1 / 10W	R64	QRSA08J-224YN	RESISTOR, S822,	/S622220kΩ ,1 / 10W
R2	QRSA08J-103YN	RESISTOR, S522/S525	10kΩ.1/10W	R67	QRSA08J-102YN	RESISTOR, S822,	/S622 1kΩ,1/10W
R3	QRSA08J-332YN	RESISTOR, \$822/\$622					
R3	QRSA08J-103YN	RESISTOR, \$522/\$525		R75	QRSA08J-912YN	RESISTOR, \$822.	/S622 9.1kΩ ,1/10W
R4	QR\$A08J-332YN	RESISTOR, S822/S622		R76	QRSA08J-332YN		/S622 3.3kΩ,1/10W
R4	QRSA08J-103YN	RESISTOR, \$522/\$525		R77	QRSA08J-123YN		/S622 12kΩ,1/10W
		RESISTOR, 33227 3323	0Ω,1/10W	R78	QRSA08J-332YN		/S622 3.3kΩ,1/10W
R5	QRSA08J-0R0Y					RESISTOR, \$522,	
R7	NRVA62D-511N	RESISTOR	510Ω,1/16W	R78	QRSA08J-0R0Y		
R8	NRVA62D-511N	RESISTOR	510Ω,1/16W	R79	QRSA08J-333YN		/S622 33kΩ,1/10W
R9	QRSA08J-472YN	RESISTOR	4.7kΩ,1/10W	R80	QRSA08J-123YN	RESISTOR, 5822,	∕S622 12kΩ,1∕10W
R10	QRSA08J-472YN	RESISTOR	4.7kΩ ,1 / 10W	D01	ODCA00 L100VN	RESISTOR, S822,	/S622 1kΩ,1/10W
544	00040015401/01	DEGIOTOD	541-O 4 /40VII	R81	QRSA08J-102YN		
R11	QRSA08J-513YN	RESISTOR	51kΩ,1/10W	R82	QRSA08J-102YN	RESISTOR, S822,	
R12	QRSA08J-513YN	RESISTOR	51kΩ,1/10W	R83	QRSA08J-561YN		/S622 560Ω,1/10W
R13	QRSA08J-562YN	RESISTOR	$5.6k\Omega$ , $1/10W$	R84	QRSA08J-102YN		/S622 1kΩ,1/10W
R14	QRSA08J-472YN	RESISTOR	$4.7$ k $\Omega$ , $1/10$ W	R85	QRSA08J-122YN	RESISTOR	1.2kΩ ,1∕10W
R15	QVZ3513-473	V RESISTOR	47kΩ	R86	QRSA08J-0R0Y	RESISTOR	0Ω,1∕10W
R16	QVZ3513-473	V RESISTOR	47kΩ	R87	QRSA08J-684YN	•	/S622680kΩ ,1/10W
R17	QRSA08J-101YN	RESISTOR	100Ω,1∕10W	R88	QRSA08J-684YN		∕\$622680kΩ,1/10W
R18	QRSA08J-101YN	RESISTOR	100Ω,1∕10W	R89	QRSA08J-684YN	RESISTOR, S822,	∕S622680kΩ,1 ∕ 10W
				R90	QRSA08J-684YN	RESISTOR, S822,	∕S622680kΩ,1/10W
R21	QRSA08J-101YN	RESISTOR	100Ω,1/10W				
R22	QRSA08J-101YN	RESISTOR	100Ω,1∕10W	R91	QRSA08J-683YN	·	∕S622 68kΩ,1/10W
R23	QRSA08J-822YN	RESISTOR	8.2kΩ ,1 ∕ 10W	R92	QRSA08J-683YN	RESISTOR, S822,	∕S622 68kΩ,1/10W
R24	QRSA08J-822YN	RESISTOR	8.2kΩ ,1 ∕ 10W				
R25	QRSA08J-103YN	RESISTOR	10kΩ,1∕10W				
R26	QRSA08J-103YN	RESISTOR	10kΩ,1/10W	C1	QETC1CM-106ZE	E CAPACITOR,	S822/S622 10 $\mu$ F,16V
R27	QRSA08J-123YN	RESISTOR	12kΩ.1/10W	C2	QETC1CM-106ZE	E CAPACITOR.	S822/S622 10 μ F,16V
R28	QRSA08J-103YN	RESISTOR	10kΩ,1/10W	C3	QETC1CM-106ZE	E CAPACITOR	10 μ F,16V
R29	QVZ3513-103	V RESISTOR	10kΩ	C4	QETC1CM-106ZE	E CAPACITOR	10 μ F,16V
R30	QVZ3513-682	V RESISTOR	6.8kΩ	C5	QCYA1HK-103	CAPACITOR	0.01 μ F,50V
1130	Q V 200 10-002	VILLOIDIOIT	0.0132	C6	QCYA1HK-103	CAPACITOR	0.01 μ F,50V
Daa	QRSA08J-222YN	RESISTOR	2.2kΩ,1/10W	C7	QCYA1HK-103	CAPACITOR	0.01 μ F,50V
R33			$2.2k\Omega / 1 / 10W$	C8		CAPACITOR	0.01 μ F,50V
R34	QRSA08J-222YN	RESISTOR	•		QCYA1HK-103		
R35	QRSA08J-273YN	RESISTOR	27kΩ,1/10W	C9	QETC1 AM-336ZE	E CAPACITOR	33 μ F,10V
R36	QRSA08J-273YN	RESISTOR	27kΩ,1/10W	C10	QETC1 AM-336ZE	E CAPACITOR	33 μ F,10V
R37	QRSA08J-561YN	RESISTOR	560Ω,1/10W		OFNOMILIA	14 01010-0-	0.017 - 7001
R38	QRSA08J-750YN	RESISTOR	75Ω,1/10W	C11	QFN31HJ-473	M CAPACITOR	$0.047 \mu\text{F,50V}$
R39	QRSA08J-274YN	RESISTOR, S822/S622		C12	QFN31HJ-473	M CAPACITOR	$0.047 \mu\text{F,50V}$
R40	QRSA08J-104YN	RESISTOR	100kΩ,1∕10W	C13	QETC1 HM-225	E CAPACITOR	2.2 μ F,50V
				C14	QETC1 HM-225	E CAPACITOR	$2.2\mu$ F,50V
R41	QRSA08J-822YN	RESISTOR	8.2kΩ ,1 ∕ 10W	C15	QFN31HJ-333	M CAPACITOR	$0.033\mu$ F,50V
R42	QRSA08J-183YN	RESISTOR	18kΩ ,1 ∕ 10W	C16	QFN31HJ-333	M CAPACITOR	$0.033\mu\text{F,}50\text{V}$
R43	QRSA08J-332YN	RESISTOR	3.3kΩ,1∕10W	C17	PU59499	BUS WIRE, \$822	/S622
				•			

## 5.10 FRONT PANEL assembly

## 5.10.1 Cassette panel assembly <MA>



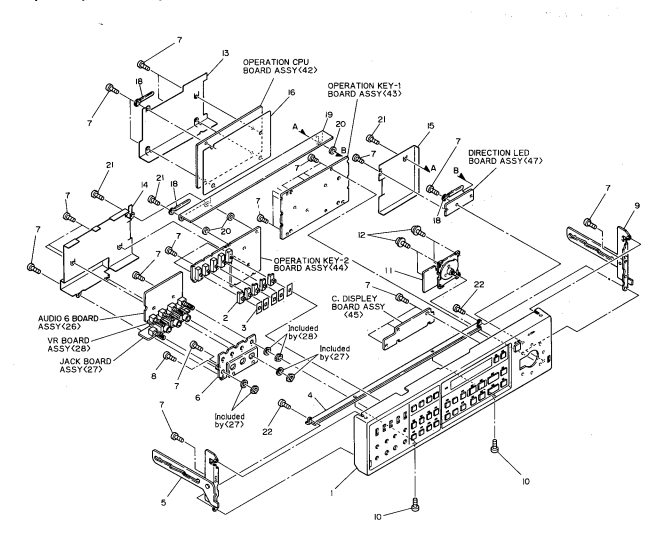
## CASSETTE PANEL ASSEMBLY MA

#∆ REF No.	PART No.	PART NAME, DESCRIPTION
****	*****	*******

## **CASSETTE PANEL ASSEMBLY < MA>**

1	PRD10229B-02	CASSETTE PANEL ASSY, S822U
1	PRD10229D-02	CASSETTE PANEL ASSY, S622U
1	PRD10229F-02	CASSETTE PANEL ASSY, S522U
1	PRD10229J-02	CASSETTE PANEL ASSY, S525U
2	PRD43427	VR BRACKET
3	SBSF2606Z	SCREW, X15
4	PRD42927A	SLIDE KNOB ASSY
5	PU49485-4	WIRE CLAMP, X3
7	PRD30726	WINDOW, \$822U/\$622U
7	PRD30726-02	WINDOW, \$522U/\$525U
8	WNB2600N	WASHER

## 5.10.2 Operation panel assembly <MB>



## OPERATION PANEL ASSEMBLY MB

#▲ REF No.	PART No.	PART NAME, DESCRIPTION
*****	*****	*******
c	DEDATION	IDANEL ASSEMBLY -MR-

	OPERATION PA	NEL ASSEMBLY <mb></mb>
1	PRD10230A-05	OPERATION PANEL ASSY, S822U
1	PRD10259A-06	OPERATION PANEL ASSY, S622U
1	PRD10259E-06	OPERATION PANEL ASSY, S522U
1	PRD10259F-06	OPERATION PANEL ASSY, S525U
2	PRD42830	SLIDE KNOB, X5, S822U/S622U
2	PRD42830	SLIDE KNOB, X4, S522U/S525U
3	PRD43146	KNOB PLATE, X5, S822U/S622U
3	PRD43146	KNOB PLATE, X4, S522U/S525U
4	PRD20379	OPERATION BRACKET
5	PRD30732A-01	SIDE BRACKET(L) ASSY
6	PRD43428	VR & JACK BRACKET
7	SBSF2606Z	SCREW, X28
8	LPSP3006Z	ASSY SCREW
9	PRD30733A-01	SIDE BRACKET(R) ASSY
10	PRD43194	SPECIAL SCREW, X2

		$MBMM \square \square \square$
#∆ REF No.	PART No.	PART NAME, DESCRIPTION
11	PGS20128H-02	SEARCH/JOG CONTROL ASSY, 822U/622U/522U
11	PGS20933A	SEARCH/JOG CONTROL ASSY, S525U
12	DPSP3010Z	SCREW, X4, S822U/S622U/S522U
12	DPSP3016Z	SCREW, X4, S525U
13	PRD30774-01-01	PROTECTOR(A)
14	PRD30775-01-02	PROTECTOR(B), S822U/S622U
14	PRD30775-02-03	PROTECTOR(B), S522U/S525U
15	PRD43477-01-01	PROTECTOR(C)
16	PRD43478	INSULATOR
18	PU49485-4	WIRE CLAMP, X3
19	PRD30850	OPERATION BRACKET
20	PRD30084	WASHER, X3
21	SDSF2610Z	SCREW, X3
22	SDSF2608Z	SCREW, X2

#∆REF No.	PART No.	PART NAME, DES	CRIPTION	#∆REF No.	PART No.	PART NAME, DESCI	RIPTION
C17	QETC1 AM-227ZE	E CAPACITOR, 8522/8	525 220 μ F.10V	C74	QEE81AM-107	E CAPACITOR, S822/S62	22100 µ F.10V
C18	PU59499	BUS WIRE, S822 / S62		C75	QETC1 HM-105ZE	E CAPACITOR	$1\mu$ F,50V
C18	QETC1 AM-227ZE	E CAPACITOR, \$522/5	525 220 μ F,10V	C76	QETC1 HM-105ZE	E CAPACITOR	1μF,50V
C19	QETC1CM-106ZE	E CAPACITOR	10 μ F,16V	C77	QCYA1HK-102	CAPACITOR	0.001 $\mu$ F,50V
C20	QETC1CM-106ZE	E CAPACITOR	10 μ F,16V	C78	QCYA1HK-102	CAPACITOR	0.001 $\mu$ F,50V
				C79	QCTA1CH-121	CAPACITOR	120pF,16V
C21	QCYA1HK-103	CAPACITOR	$0.01\mu\text{F,}50\text{V}$	C80	QCTA1CH-121	CAPACITOR	120pF,16V
C22	QCYA1HK-103	CAPACITOR	$0.01 \mu\text{F,}50\text{V}$				
C23	QETC1HM-105ZE	E CAPACITOR	$1 \mu$ F,50V	C81	QCTA1CH-101	CAPACITOR, S822/S622	
C24	QETC1HM-105ZE	E CAPACITOR	$1\mu$ F,50V	C82	QFN31HJ-104	M CAPACITOR, 8822/862	
C25	QFN31HJ-103	M CAPACITOR	$0.01\mu\text{F,50V}$	C85	QCYA1HK-103	CAPACITOR	0.01 μ F,50V
C26	QFN31HJ-103	M CAPACITOR	$0.01\mu { m F,} 50{ m V}$	C86	QCYA1HK-103	CAPACITOR, S822/S622	
C27	QETC0JM-107ZE	E CAPACITOR	100 $\mu$ F,6.3V	C87	QEE81CM-476	T. CAPACITOR, \$822/\$62	
C28	QETC0JM-107ZE	E CAPACITOR	100 μ F,6.3V	C88	QCYA1HK-103	CAPACITOR, S822/S622	0.01 μ F,50V
C29	QCYA1HK-102	CAPACITOR	$0.001\mu\text{F,50V}$				
C30	QCYA1HK-102	CAPACITOR	0.001 $\mu$ F,50V	C91	QETC1 EM-476ZE	E CAPACITOR, S822/S6	
				C95	QCYA1HK-103	CAPACITOR, S822/S622	
C31	QFN31HJ-822	M CAPACITOR	$0.0082 \mu\text{F,50V}$	C96	QCYA1HK-103	CAPACITOR, S822/S622	
C32	QFN31HJ-822	M CAPACITOR	$0.0082 \mu\text{F,50V}$	C97	QCYA1 HK-222	CAPACITOR, \$822 / \$622 0.	
C33	QFN31HJ-104	M CAPACITOR	$0.1\mu\text{F,}50\text{V}$	C98	QCYA1HK-222	CAPACITOR, \$822 / \$622 0	
C34	QFN31HJ-104	M CAPACITOR	0.1 μ F,50V	C99	QCYA1HK-222	CAPACITOR, \$822 / \$622 0	
C35	QFN31HJ-223	M CAPACITOR	$0.022\mu {\sf F,}50{\sf V}$	C100	QCYA1HK-222	CAPACITOR, \$822 / \$622 0	.0022 µ F,50V
C36	QFN31HJ-223	M CAPACITOR	$0.022\mu {\sf F,}50{\sf V}$				
C37	QCTA1CH-821	CAPACITOR	820pF,16V	C101	QETC1CM-476	E CAPACITOR, S822/S6	
C38	QCTA1CH-821	CAPACITOR	820pF,16V	C102	QCYA1HK-103	CAPACITOR, S822/S622	
C39	QFN31HJ-392	M CAPACITOR	$0.0039 \mu\text{F,50V}$	C103	QCTA1CH-121	CAPACITOR, S822/S622	
C40	QFN31HJ-392	M CAPACITOR	0.0039 μ F,50V	C104	QCYA1HK-103	CAPACITOR, S822/S622	
				C105	QCYA1HK-103	CAPACITOR, S822/S622	
C41	QCYA1HK-103	CAPACITOR	0.01 μ F,50V	C106	QETC1CM-476ZE	E CAPACITOR, S822/S6	
C42	QCYA1HK-103	CAPACITOR	0.01 μ F,50V	C108	QCYA1HK-333		0.033 μ F,50 V
C43	QCYA1HK-103	CAPACITOR	0.01 μ F,50V	C109	QCTA1CH-101	CAPACITOR, S822/S622	
C44	QCYA1HK-103	CAPACITOR	0.01 $\mu$ F,50V	C110	QETC1 CM-476ZE	E CAPACITOR, S822/S6	22 4 / <i>L</i> I F, 16 V
C45	QCYA1HK-103	CAPACITOR	0.01 μ F,50V	0444	05104111404	M OADAOITOD 0000 /000	00.0.4
C46	QETC1HM-105ZE	E CAPACITOR	1 μ F,50V	C111	QFN31HJ-104	M CAPACITOR, \$822 / \$6	
C47	QCTA1CH-471	CAPACITOR	470pF,16V	C112	QFN31HJ-104	M CAPACITOR, S822/S62	
C48	OCTA1CH-561	CAPACITOR	560pF,16V	C113	QCYA1HK-103	CAPACITOR	0.01 μ F,50V
C49	QCYA1EK-104	CAPACITOR	0.1 μ F,25V	C114	QCYA1HK-103	CAPACITOR	0.01 μ F,50V
C50	QEE81 AM-476	TANTAL CAPACITOR	47 μ F,10V				
CE 1	QCTA1CH-101	CAPACITOR	100pF,16V	L1	PU30284-1R	COIL	100 μ H
C51 C52	QCTA1CH-101	CAPACITOR	100pr,16V	L2	PU30284-1R	COIL	100 μ H
C52	QCYA1HK-103	CAPACITOR	0.01 μ F,50V	L6	PU48530-101K	COIL	100 μ H
C54	QCYA1FK-103	CAPACITOR	0.047 μ F,25V	L7	PU48530-101K	COIL, S822/S622	100 μ H
C55	QETC0JM-107ZE	E CAPACITOR	100 μ F,6.3V	-′	1 040000 70110		100,211
C56	QETC0JM-107ZE	E CAPACITOR	100 μ F,6.3V			. •	
C57	QETC1 AM-107ZE	E CAPACITOR	100 μ F,10V	BPF3	PU60396	BAND PASS FILTER, X	(2 (BPF3.4)
C57	QETC1AM-476	E CAPACITOR	47 μ F,10V	5,10		D/((10 1700 1721211)	2 (2110) 17
C59	QETC1EM-337ZE	E CAPACITOR	330 $\mu$ F,25V				*
C60	QCYA1HK-103	CAPACITOR	0.01 $\mu$ F,50V	∆ K1	PGZ00354	FERRATE BEADS, ×2	(K1, K2)
000	QOTATIK 100	ON MONTON	0.01 21 ,001		. 5255551		,,,,,,,,,,
C61	QETC1EM-107ZE	E CAPACITOR	100 μ F,25V				
C62	QCYA1HK-103	CAPACITOR	0.01 μ F,50V	EJ1	PGZ00582	EJECTOR, ×2	
C63	QEE81 AM-476	TANTAL CAPACITOR		STK1	PRD30072-58	STICKER	
C64	QCYA1HK-103	CAPACITOR	0.01 $\mu$ F,50V				
C65	QCYA1HK-102	CAPACITOR	0.001 $\mu$ F,50V	-			
C67	QCYA1HK-103	CAPACITOR	0.01 μ F,50V	TP1	PU54983	TEST PIN, ×16	
C68	QCYA1HK-103	CAPACITOR	0.01 μ F,50V				
C69	QCYA1HK-103	CAPACITOR	0.01 μ F,50V				
C70	QEE81 AM-107	E CAPACITOR	100 μ F,10V	CN1	PGZ00421-64	MALE CONNECTOR	
-			•	CN2	PU58844-6	CONNECTOR	
C71	QCYA1HK-103	CAPACITOR	$0.01\mu$ F,50V				
C72	QCYA1HK-103	CAPACITOR	0.01 μ F,50V				
C73	QCYA1HK-103	CAPACITOR, S822/S6	22 0.01 μ F,50V				
				-			

#_^	REF No	. PART No.	PART NAME, DESCRIPTION	# <u></u> AREF No	. PART No.	PART NAME,	DESCRIPTION
	A\/ M	ONSC BOARD	ACCV /41>	R2	QRD161J-333	RESISTOR	33kΩ ,1∕6W
	AV M/	ONSC BONKD	A351 <41>	R3	QRD161J-123	RESISTOR	12kΩ ,1 ∕ 6W
				R4	QRD161J-181	RESISTOR	180Ω,1/6W
				R5	QRV141F-5600AY		560Ω,1/4W
	D140 4	DD1/00000F	AV/A4 (ONO) DOADD A00V				
	PWBA	PRK20089E	AV M/ONSC BOARD ASSY	R6	QRV141F-3300AY		330Ω,1∕4W
				R7	QRV141F-3300AY		330Ω,1∕4W
				R8	QRV141F-4700AY		470Ω,1∕4W
	IC2	TC74HC4066AP	IC	R9	QRD161J-182	RESISTOR	1.8kΩ,1∕6W
	IC3	NJM2233BD	IC	R10	QRD161J-222	RESISTOR	2.2kΩ ,1∕6W
	IC4	M50554-263SP	IC				
	IC5	M52684AP	ic	R11	QRD161J-152	RESISTOR	1.5kΩ ,1 ∕ 6W
		NJM2233BD	IC	R12	QRD161J-561	RESISTOR	560Ω,1/6W
	IC6						
	IC7	M52684AP	IC	R13	QRD161J-561	RESISTOR	560Ω,1/6W
	IC9	UPC319C	IC	R16	QRD161J-102	RESISTOR	1kΩ,1∕6W
	IC10	TC74HC00AP	IC	R17	QRD161J-561	RESISTOR	560Ω,1∕6W
				R18	QRD161J-332	RESISTOR	3.3kΩ ,1∕6W
	IC11	TC4013BP	IC	R19	QRD161J-472	RESISTOR	4.7kΩ ,1 / 6W
	IC12	M51957BL	IC	R20	QRD161J-332	RESISTOR	3.3kΩ,1∕6W
	IC13	UPD75116CW-A03	ic	1	4.15.10.10.002	112001011	0.51(32,17 011
			IC	D21	QRD161J-391	DECICTOR	2000 4 /6144
	IC14	M54519P		R21		RESISTOR	390Ω,1∕6W
	IC15	M54519P	IC	R22	QRD161J-102	RESISTOR	1kΩ,1∕6W
	IC17	TC74HC00AP	IC	R23	QRD161J-681	RESISTOR	680Ω,1∕6W
	IC18	M5278D12	IC	R24	QRD161J-102	RESISTOR	1kΩ,1∕6W
	IC19	M5278L05	IC	R25	QRD161J-103	RESISTOR	10kΩ,1∕6W
	IC20	UPC78N05	IC	R26	QRD161J-221	RESISTOR	220Ω,1/6W
	,020	01 07 01100		R27	QRD161J-103	RESISTOR	10kΩ,1/6W
				R28	QRD161J-102	RESISTOR	1kΩ,1/6W
	01	20017400( OD0)	TDANGICTOD				
	Q1	2SC1740S(QRS)	TRANSISTOR	R29	QRD161J-681	RESISTOR	680Ω,1∕6W
	Q2	2SA933S(RS)	TRANSISTOR	R30	QRD161J-471	RESISTOR	470Ω,1∕6W
	Q3	2SA933S(RS)	TRANSISTOR				-
	Q4	2SC1740S(QRS)	TRANSISTOR	R32	QRD161J-472	RESISTOR	4.7kΩ ,1∕6W
	Q5	2SC1740S(QRS)	TRANSISTOR	R34	QRD161J-122	RESISTOR	1.2kΩ ,1∕6W
	Q6	2SC1740S(QRS)	TRANSISTOR	R35	QRD161J-102	RESISTOR	1kΩ,1/6W
	Q7	2SC1740S(QRS)	TRANSISTOR	R36	QRD161J-102	RESISTOR	1kΩ,1/6W
	Q8	2SC1740S(QRS)	TRANSISTOR	R37	QRD161J-681	RESISTOR	680Ω,1/6W
	Q9						
		2SA933S(RS)	TRANSISTOR	R38	QRD161J-561	RESISTOR	560Ω,1/6W
	Q10	2SA933S(RS)	TRANSISTOR	R39	QRD161J-393	RESISTOR	39kΩ,1∕6W
				R40	QRD161J-152	RESISTOR	1.5kΩ ,1∕6W
	Q11	2SC1740S(QRS)	TRANSISTOR				
	Q12	2SC1740S(QRS)	TRANSISTOR	R41	QRD161J-271	RESISTOR	270Ω,1∕6W
	Q13	2SA933S(RS)	TRANSISTOR	R42	QRD161J-103	RESISTOR	10kΩ,1∕6W
	Q14	2SA933S(RS)	TRANSISTOR	R43	QRD161J-222	RESISTOR	2.2kΩ ,1/6W
	Q15	2SA933S(RS)	TRANSISTOR	R44	QRD161J-223	RESISTOR	22kΩ,1/6W
	Q16	2SC1740S(QRS)	TRANSISTOR	R45	QRD161J-273	RESISTOR	27kΩ,1/6W
	Q17	2SC1740S(QRS)	TRANSISTOR	R46		RESISTOR	2.2kΩ ,1 / 6W
					QRD161J-222		
	Q18	2SC1740S(QRS)	TRANSISTOR	R47	QRD161J-222	RESISTOR	2.2kΩ,1/6W
	Q19	2SC1740S(QRS)	TRANSISTOR	R48	QRD161J-222	RESISTOR	2.2kΩ,1∕6W
	Q20 .	2SC1740S(QRS)	TRANSISTOR	R49	QRD161J-122	RESISTOR	1.2kΩ ,1∕6W
				R50	QRD161J-122	RESISTOR	1.2kΩ ,1∕6W
	Q21	2SC1740S(QRS)	TRANSISTOR				
	Q22	2SC1740S(QRS)	TRANSISTOR	R51	QRD161J-101	RESISTOR	100Ω,1∕6W
		20017 (00( 01(0)		R52	QRD161J-222	RESISTOR	2.2kΩ ,1 / 6W
	D1	100100	DIODE	R53	QRD161J-183	RESISTOR	18kΩ ,1 / 6W
	D1	1SS133	DIODE	R54	QRD161J-472	RESISTOR	4.7kΩ ,1 ⁄ 6W
	D2	1SS133	DIODE	R55	QRD161J-391	RESISTOR	390Ω,1/6W
	D3	1SS133	DIODE	R56	QRD161J-473	RESISTOR	47kΩ ,1 ∕ 6W
	D5	MA27TB	DIODE	R57	QRD161J-0R0	RESISTOR	0Ω,1∕6W
	D6	1SS133	DIODE	R58	QRD161J-103	RESISTOR	10kΩ,1∕6W
	D7	1SS133	DIODE	R59	QRD161J-561	RESISTOR	560Ω,1/6W
	D8	1SS133	DIODE	R60	QRD161J-561	RESISTOR	560Ω,1/6W
	D9	1SS133	DIODE	1100	G11D1010-001	ALOID FOR	20035 11 044
				Des	ODD161 1 101	DECICTOR	1000 1 /614
	D10	1SS133	DIODE	R61	QRD161J-181	RESISTOR	180Ω,1/6W
	D11	RD7.5EB2	ZENER DIODE	R62	QRD161J-223	RESISTOR	22kΩ ,1∕6W

<u> </u>	PART No.	PART NAME,	DESCRIPTION	# <u></u>	REF No.	PART No.	PART NAME, D	ESCRIPTION
	QRD161J-223	RESISTOR	22kΩ,1/6W		R126	QRD161J-181	RESISTOR	180Ω,1∕6W
R64	QRD161-J-152	RESISTOR	1.5kΩ ,1∕6W	F	R127	QRD161J-473	RESISTOR	47kΩ ,1∕6W
R66	QRD161J-152	RESISTOR	1.5kΩ,1∕6W	1				
	QRD161J-393	RESISTOR	39kΩ ,1∕6W	F	R136	QRD161J-181	RESISTOR	180Ω,1∕6W
	QRD161J-152	RESISTOR	1.5kΩ ,1 ∕ 6W	F	R137	QRD161J-103	RESISTOR	10kΩ,1/6W
	QRD161J-271	RESISTOR	270Ω,1/6W		R138	QRD161J-103	RESISTOR	10kΩ,1∕6W
	QRD161J-103	RESISTOR	10kΩ,1/6W		R139	QRD161J-181	RESISTOR	180Ω,1∕6W
n/ u	QND1013-103	TLOID FOR	10022,17 044		R140	PU52108-2R2	POSITIVE THERM	
	QRD161J-472	RESISTOR	4.7kΩ,1/6W					
R72	QRD161J-473	RESISTOR	47kΩ ,1∕6W	F	R141	QRD161J-103	RESISTOR	10kΩ,1∕6W
R73	QRD161J-104	RESISTOR	100kΩ,1∕6W	F	R142	QRD161J-103	RESISTOR	10kΩ,1∕6W
R74	QRD161J-222	RESISTOR	2.2kΩ ,1∕6W	l F	R143	QRD161J-154	RESISTOR	150kΩ,1∕6W
	QRD161J-122	RESISTOR	1.2kΩ ,1 ∕ 6W		R144	QRD161J-104	RESISTOR	100kΩ,1/6W
	QRD161J-123	RESISTOR	12kΩ,1∕6W					
	QRD161J-123	RESISTOR	12kΩ.,1/6W		R1001	QVZ3513-102	V RESISTOR	1kΩ
	QRD161J-102	RESISTOR	1kΩ,1/6W	•	11001	472010 102	VILLOIOTOIT	INJE
				F	RA1	EXB-P88103M	NETWORK RESIST	ΓOR
	QRD161J-333	RESISTOR	33kΩ,1∕6W					
	QRD161J-273	RESISTOR	27kΩ,1∕6W					
R83	QRD161J-152	RESISTOR	1.5kΩ ,1∕6W		22	QETC1CM-107	E CAPACITOR	100 μ F,16V
R84	QRD161J-102	RESISTOR	1kΩ,1∕6W	(	23	QETC1CM-106	E CAPACITOR	10 μ F,16V
	QRD161J-102	RESISTOR	1kΩ,1∕6W	(		QETC1AM-107	E CAPACITOR	100 μ F,10 V
	QRD161J-271	RESISTOR	270Ω,1/6W		26	QCC31CK-104	CAPACITOR	0.1 μ F,16V
	QRD161J-222	RESISTOR	2.2kΩ ,1 / 6W		7	QETC1 AM-107	E CAPACITOR	100 μ F,10V
	QRD161J-103	RESISTOR	10kΩ,1/6W		28	QETC1 AM-107	E CAPACITOR	100 μ F,10 V
	QRD161J-222	RESISTOR	2.2kΩ,1/6W		)9 )9	QCC31CK-104	CAPACITOR	0.1 μ F,16V
	QRD161J-222	RESISTOR	2.2kΩ,1/6W	١ ١	<b>,</b> 5	QCC31CR-104	CAFACITOR	0.1 μ Γ,10 ν
1130	Q((D)(0)0-2/1	TLOIDTOIT	27032,17 044	(	211	QCS31HJ-220	CAPACITOR	22pF,50V
R91	QRD161J-222	RESISTOR	2.2kΩ,1/6W		213	QCS31HJ-560	CAPACITOR	56pF,50V
	QRD161J-102	RESISTOR	1kΩ,1/6W		214	QCS31HJ-150	CAPACITOR	15pF,5 <u>0</u> V
	QRD161J-821	RESISTOR	820Ω,1/6W		215	QETC1 AM-107	E CAPACITOR	100 μ F,10V
	QRD161J-331	RESISTOR	330Ω,1/6W		216	QCF31HP-103	CAPACITOR	0.01 μ F,50V
	QRD161J-681	RESISTOR	680Ω,1/6W		217	QFN31HJ-222	M CAPACITOR	0.0022 μ F,50 V
	QRD161J-182	RESISTOR	1.8kΩ ,1 ∕ 6W		C18	QETC1HM-105	E CAPACITOR	1 μ F,50V
	QRD161J-102	RESISTOR	1kΩ,1∕6W	(	20	QCS31HJ-220	CAPACITOR	22pF,50V
	QRD161J-473	RESISTOR	47kΩ,1∕6W					
R100	QRD161J-681	RESISTOR	680Ω,1∕6W		221	QFN31HJ-103	M CAPACITOR	0.01 μ F,50V
					22	QFN31HJ-152	M CAPACITOR	0.0015 μ F,50V
R103	QRD161J-104	RESISTOR	100kΩ ,1∕6W		23	QETC1 EM-475	E CAPACITOR	4.7 μ F,25 V
	QRD161J-104	RESISTOR	100kΩ,1/6W		24	QCS31HJ-390	CAPACITOR	39pF,50V
	QRD161J-473	RESISTOR	47kΩ,1/6W		25	QCS31HJ-121	CAPACITOR	120pF,50V
	QRD161J-183	RESISTOR	18kΩ,1∕6W		26	QETC1CM-106	E CAPACITOR	10 μ F,16V
	QRD161J-103	RESISTOR	10kΩ,1/6W		27	QETC1 HM-474	E CAPACITOR	0.47 μ F,50V
	QRD161J-472	RESISTOR	4.7kΩ,1/6W		28	QETC1 AM-108	E CAPACITOR	1000 μ F,10V
		· ·	•		29	QETC1AM-108	E CAPACITOR	1000 μ F,10 V
	QRD161J-472 QRD161J-471	RESISTOR RESISTOR	4.7kΩ,1∕6W 470Ω,1∕6W		230	QETC1 AM-107	E CAPACITOR	100 μ F,10 V 100 μ F,10 V
******		,,,,						
R111	QRD161J-471	RESISTOR	470Ω,1∕6W		231	QETC1 AM-107	E CAPACITOR	100 μ F,10V
R112	QRD161J-471	RESISTOR	470Ω,1∕6W		232	QETC1 AM-107	E CAPACITOR	100 μ F,10V
	QRD161J-471	RESISTOR	470Ω,1∕6W	1 0	233	QCC31CK-104	CAPACITOR	0.1 μ F,16V
	QRD161J-471	RESISTOR	470Ω,1/6W		235	QFN31HJ-222	M CAPACITOR	0.0022 μ F,50V
	QRD161J-471	RESISTOR	470Ω,1/6W		36	QCC31CK-104	CAPACITOR	0.1 μ F,16V
	QRD161J-471	RESISTOR	470Ω,1/6W		237	QCS31HJ-220	CAPACITOR	22pF,50V
						QFN31HJ-103	M CAPACITOR	0.01 μ F,50V
	QRD161J-471	RESISTOR	470Ω,1/6W		238			
	QRD161J-121	RESISTOR	120Ω,1/6W		39	QFN31HJ-152	M CAPACITOR	0.0015 μ F,50V
	QRD161J-121	RESISTOR	120Ω,1/6W	(	240	QETC1 HM-475	E CAPACITOR	4.7 μ F,50V
R120	QRD161J-121	RESISTOR	120Ω,1∕6W	,	243	QCC31CK-104	CAPACITOR	0.1 μ F,16V
D404	QRD161J-121	RESISTOR	120Ω,1∕6W		дз '46	QETC1 CM-107	E CAPACITOR	0.1 μ F,16V 100 μ F,16V
H131		RESISTOR	120Ω,1/6W		740 747	QETC1 AM-107	E CAPACITOR	100 μ F,10 V
	ADD161 1111		1700 17 18 18		<i>j=+ f</i>	QETO: MIVI-10/	E CAFACITOR	100 A F.10 V
R122	QRD161J-121						CADACITOD	
R122 R123	QRD161J-121	RESISTOR	120Ω,1/6W		248	QCS31HJ-101	CAPACITOR	100pF,50V
R122 R123 R124				(			CAPACITOR CAPACITOR E CAPACITOR	

#.^	REF No.	PART No.	PART NAME, DESC	RIPTION	   #∆REF No.	PART No.	PART NAME, DESCRIPTION
	C51	QETC1 AM-476	E CAPACITOR	47 μ F,10V	SLD1	PRD30781-02-03	SHIELD PLATE
	C52	QETC1 HM-474	E CAPACITOR	$0.47\mu$ F,50V	RV1	PU53276	PLASTIC RIVET, ×4
	C53	QETC1 HM-474	E CAPACITOR	$0.47\mu\text{F,}50\text{V}$			
	C54	QETC1 AM-107	E CAPACITOR	100 μ F,10V			
	C56	QCS31HJ-100	CAPACITOR	10pF,50V	TP1	PU54983	TEST PIN, ×20
			E CAPACITOR	0.1 μ F,50V	, , , , ,	1 004000	1201 1114, 1120
	C58	QETC1HM-104					
	C59	QETC1CM-476	E CAPACITOR	$47\mu$ F,16V			
	C60	QCC31EK-104	CAPACITOR	0.1 μ F,25V	CN1	PGZ00421-64	MALE CONNECTOR
	C61	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C62	QETC1CM-107	E CAPACITOR	100 μ F,16V			
	C63	QETC1 AM-476	E CAPACITOR	47 μ F,10V			
	C64	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C65	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C66	QETC1 AM-107	E CAPACITOR	100 μ F,10V			
	C67	QETC1 AM-107	E CAPACITOR	100 μ F,10V			
	C68	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C69	QCC31CK-104	CAPACITOR	0.1 μ F,16V	•		
	C70	QETC1 AM-476	E CAPACITOR	47 μ F,10V			
		GETCTAIVI-470	E CAPACITOR	47 μ Γ,10V	*		
	C72	QETC1HM-105	E CAPACITOR	1 μ F,50V			
	C73	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C74	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C75	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C76	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C80	QETC1 HM-225	E CAPACITOR	2.2 μ F,50V			
	000	G2 1 0 1 1 1 1 1 2 2 0		2.2 /4 / ,00 /	•		
	C83	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C84	QETC1 AM-107	E CAPACITOR	100 μ F,10V			
	C85	QFN31HJ-103	M CAPACITOR	0.01 μ F,50V			
	C86	QFN31HJ-103	M CAPACITOR	0.01 μ F,50V			*
	C88	QCS31HJ-270	CAPACITOR	27pF,50V			
	C89	QCS31HJ-270	CAPACITOR	27pF,50V			
	C99	QCC31CK-104	CAPACITOR	0.1 μ F,16V			
	C100	QCS31HJ-180	CAPACITOR	18pF,50V			
	CIUU	QC331H3-180	CAPACITON	16pr,50 v			
	C101	PU57672-200	TRIMMER CAPACITOR	20pF			
	C102	PU57672-300	TRIMMER CAPACITOR	•			
	C105	QCF31HP-103	CAPACITOR	0.01 $\mu$ F,50V		•	•
	C107	QCS31HJ-271	CAPACITOR	270pF,50V			
	C108	QCS31HJ-680	CAPACITOR	68pF,50V			
	C109	QETC1CM-107	E CAPACITOR	100 μ F,16V			
	0103	QETOTOWI-107	LOAIAONON	100 11 ,104			
	L1	PU48530-220J	COIL, $\times 3$ (L1, L5, L6)	22 μ H			
	L2	PU48530-471J	COIL	470 μ H			
	L3	PU48530-221J	COIL	220 μ H	'	•	
		1 040000 2210	<b>401</b> 2	220,611			
	V4	DC700000	ODVOTAL DECOMATOR				
Ÿ	X1	PGZ00898	CRYSTAL RESONATOR				
$oldsymbol{\Delta}$	X2	PGZ00937	CERAMIC FILTER				
$\mathbf{\Lambda}$	X3	PGZ00937	CERAMIC FILTER				
$oldsymbol{\Lambda}$	X5	PU60784	RESONATOR				
_		<b>-</b> -					
	124	D0700074	CEDDATE DE LOS				
Δ	K1	PGZ00354	FERRATE BEADS, ×3				
	EJ1	PGZ00582	EJECTOR, ×2				
	STK1	PRD30072-57	STICKER				
	SINI	1 17D300/2*3/	STICKLIN	ŀ			



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